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Behind the Scenes...

Speedster

Cleveland Cliffs Iron Co.'s Cliffs Victory, the ore freighter brought from the Atlantic ocean to the Great Lakes via the Mississippi and Chicago river systems, should get a ticket for speeding, Marine City, Mich., residents charge.

River bank residents say the 620foot vessel zipped too fast through the narrow St. Clair river channel, throwing up waves that washed away lawns and docks and tossed fish up on their front porches.

The *Victory* was anything but a speed demon when it squeezed through the Chicago river in May while thousands watched. It inched along at about a mile an hour as it bumped and scraped its way through the river.

Power of the Press

You will recall that a while back (June 18) we carried an item on the difficulties John's Chili Parlor was having in getting steel. Gentle readers, we have influence. At least one steel supplier has offered to help. Tubular Service Corp., Springdale, Pa., has written in to say they will see what they can do for the people at the chili parlor.

Bottle in the Sky

We arrived at our office the other morning, in what we considered our normal state. We glanced out the window, and there before our eyes was a giant beer bottle floating in the sky. We looked again in a few minutes, but it was still there. We got a grip on ourselves, dug up some binoculars we usually use to look at ore vessels coming into the Cleveland harbor.

The bottle was a balloon anchored down on the lakefront. It was an advertising stunt to publicize a local brew. The more we looked at that bottle the more repulsive the whole thing appeared. We hereby resolve never to touch a drop of the stuff being promoted.

A Look Ahead

We supply the crystal balls, beginning on p. 45. There begins STEEL's annual midyear review and forecast, designed to bring you up to date on how the major economic

trends in the past six months have acted and how they are expected to operate in the next.

STEEL's editors got the consensus among metalworking executives, economists and bankers to work up the article.

Another special job, the guide to CMP, appeared last week, June 25. For reprints, contact Readers' Service Department, Penton Bldg., Cleveland 13. They cost 50 cents each.

STEEL Is a Winner

In *Industrial Marketing*'s 13th annual Editorial Achievement Competition, we won a certificate of merit for an outstanding series of articles—the one on depreciation reform.

Tail of the Dog

We're wondering if the tail will wag the dog. The other day, an order came in, with check, for a year's subscription to "The Weekly Magazine of Metalworking." That refers to STEEL, of course, and is our subtitle.

Puzzle Corner

The June 18 problem was answered correctly by these people who were the first in with replies: Ralph Pappenheimer of Specialty Devices Co., Robert W. Huff of Canton, O., E. Buschow of Surface Combustion Corp. and R. E. Arnold of Fort Pitt Bridge Works. If you're of normal height, you would have had no difficulty in walking under the telephone wire around the earth's circumference because the poles would be 7,96 feet high.

Of three men, Al could purchase a watch if he used all his money plus half of the combined resources of Bill and Charlie. Bill could purchase the watch using all his money plus one-third of Al's and Charlie's. Charlie could buy the watch using all his money plus one-fourth of Al's and Bill's. What is the cost of the watch? How much money have Al, Bill and Charlie respectively?

Shrollu



July 2, 1951



Two Speeches

Those who heard Defense Mobilizer Charles E. Wilson address members of the National Industrial Advertisers' Association in New York last Monday were impressed with his realistic report of progress in defense mobilization and the sincerity of his concern over certain bottlenecks in the program.

He feels that good progress has been made, but that this is not fully evident because production still is largely in the tooling up stage. "Certain aircraft companies," he said, "are behind with their schedules because they cannot get a sufficient number of tool and die makers, machine tool designers and builders, aeronautical and electronics engineers. The blame here lies partly in the fact that some civilian manufacturers still are designing new models and in so doing are using skilled men who should be working in the defense program. The time has come when industry should scrap the idea of new seasonal designs in automobiles, dishwashing machines, vacuum cleaners or other nondefense items whose 1950 design is plenty good enough."

Here is a positive signal from a man in high authority—a man whole-heartedly sympathetic to industry's problems—that it is time to accelerate the transition from peacetime to defense activity. Most manufacturers will accept this signal for what it is—a sincere statement of a course which must be pursued if the defense mobilization program is to go into high gear as planned.

Unfortunately, many who believe in Mr. Wilson and who know that his suggestion to accelerate the shift to defense production is right are confused by the failure of others in government to take defense problems seriously. On the same day Mr. Wilson was talking to industrial advertisers, President Truman was speaking at a dedication of a Clinical Center at Bethesda, Md. He extolled the old Truman-Ewing socialistic health plan as if it were the current No. 1 objective of the nation.

The persistence with which the President and his closest associates cling to reckless unessential government expenditures and half-baked socialistic objectives makes Mr. Wilson's difficult job more difficult.

How wonderful it would be if he could be given sincere government support!

E.C. Shaner EDITOR-IN-CHIEF

OUTLOOK IS GOOD, BUT: In collecting material for this publication's midyear forecast of business conditions, the editors encountered sharp differences of opinion among experts. An impressive majority believes we will enjoy a good second-half. Reasons: Heavy de-

fense spending, boom in producers' goods sales, inflation. A minority, consisting largely of people associated with consumer durable goods, believes curtailments traceable to government edict will restrict activities in their sizable industries to the point where they will depress

the entire economy of this country.

Statistics seem to support the view of the optimists. On the score of commitments for defense and defense support activities and statistical ability of people to buy other things, it is difficult to visualize a sharp, general nosedive before the yearend. Nevertheless, there are many persons, including the writer, whose optimism is tempered by the remembrance of how quickly gigantic backlogs of orders can melt when capacity operations meet up with declining demand.

—pp. 45-48, inc.

WE'RE OFF SCHEDULE: A year of Korean war has changed business trends less than one would think. Steel ingot operations are at 103 per cent of capacity compared with 101 per cent a year ago. Because of increased capacity, actual output is much higher. Electric power output is running about 12 per cent ahead of last year's levels.

* * *

On the minus side is construction volume. Measured in dollar value it is down 19 per cent from last year. Automobile output is down 22 per cent. Freight car loadings are about the same or a shade higher. The over-all significance of these comparisons is that civilian durables are being restricted while activities geared to defense are gaining ground. This transition is occurring at least six months later than the planners had anticipated.

—p. 63

VERSATILE CONTROLS: In an excellent article on the advantages of production and inventory control, S. A. Peck, executive vice president of Trundle Engineering Co., shows how accepted control techniques can be applied successfully to widely varying types of manufacturing operations.

To demonstrate this versatility, he explains how production control has worked in three typical plants. The first is a manufacturer of household heating equipment. Its shipments vary quarter by quarter so that its production entails a seasonal stocking operation. A second illustration is an automotive manufacturer making internal combustion engines to order. This is a mass-production, nonstocking operation. The third example is a manufacturer of iron and steel castings, fabricated structural steel and custom-made materials handling equip-

ment. This is a job-order shop which neither stocks a product nor has one of its own.

Production control has reduced costs in all three plants. The secret of success lies in varying the details of sound control principles to fit the peculiar problems of each plant.

—р. 74

GET OUT MORE SCRAP! As scrap drives gain momentum, it is becoming more and more evident that the work of co-operative scrap reclamation programs can be augmented by independent action.

Numerous companies in the ferrous and nonferrous industries already are devoting portions of their advertising to appeals to customers to turn in more scrap. Lake City Malleable Co. has purchased an old car ferry from which it will salvage 600 tons of steel for its foundries. Solar Steel Corp. has authorized its more than 70 salesmen to aid the National Scrap Salvage Drive by visiting Solar customers during July and August with plans to help them survey their plants for salvageable material. Personnel of an OPA field office has been successful in persuading a municipal street car line to speed the scrapping of unused rails and obsolete cars.

The opportunities for individual initiative and ingenuity in "getting out the scrap" are unlimited.

—p. 57

SYNTHETIC GASOLINE: Persistence with which progress in extracting oil from shale gets into the news indicates that the day when fuel may be derived from this source commercially is not too far away.

Blaw-Knox Co. has been awarded a contract for construction of a demonstration-scale retort for producing shale oil. Meanwhile, the Bureau of Mines Coal-Hydrogenation Demonstration Plant in Missouri has completed a two-month run in which more than 50 carloads of coal were converted into synthetic oil. Yield was 3.7 barrels of oil for each ton of moisture-free coal processed. The oil will be converted into high-octane gasoline. The armed forces are running tests on synthetic gasolines produced in previous experimental runs.

It is reassuring to know that we may have large potential stand-by sources of synthetic oil in case our abundant supplies of natural petroleum are curtailed for any reason.

—p. 57



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Today your DORMANT SCRAP* means more steel to help meet all-time high defense and domestic demands. Your country NEEDS it!

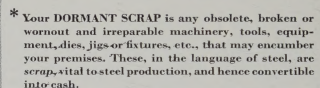
Today your DORMANT SCRAP* commands high prices.

HOW TO TURN SCRAP INTO MONEY...

with an organized dormant-scrap round-up in your plant:

- 1 Appoint a top executive with authority to make decisions to head the salvage drive.
- 2 Organize a Salvage Committee and include a member from every department.
- **3** Survey and resurvey your plant for untapped sources of dormant scrap. Encourage your employees to look for miscellaneous scrap and report it to the committee.
- **4** Sell your entire organization on the need to scrap unusable material and equipment.
- 5 Prepare a complete inventory of idle material and equipment. Tag everything not in use.
- Start it back to the steel mills by selling it to your regular scrap dealer.

7 KEEP AT IT!



Steel is normally made from scrap and new pig iron in about a 50-50 ratio. The use of scrap means better steel, faster... because scrap has already undergone one refining process. Today under pressure of domestic and defense demands, the steel industry is consuming purchased scrap at the rate of 100,000 tons per day... an all-time high. Your dormant iron and steel scrap is urgently needed.

Round-up and sale of your dormant scrap <u>NOW</u> will benefit you, all steel users, and our country by:

- 1 Keeping the steel furnaces producing at their highest rate in history.
- **2** Conserving our vital iron ore reserves. The more scrap used in steelmaking, the *less* ore needed.
- 3 Making better steel, faster.



INLAND STEEL COMPANY

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Chicago 3, Illinois



THREE FACTORS will continue to supply the economic lift to keep business flying sky-high in the second half of 1951, as it did in the first. Those conditions are: Defense spending, the boom in producers' goods sales and inflation.

In agreement with that statement are the overwhelming majority of metalworking executives, economists and bankers STEEL interviewed. In sharp disagreement with it are some of the market research people with companies making consumer durable goods, notably automobiles. They believe that the wing-clipping done by the government to their industries' output will nose-dive the entire economy.

Majority Rules—But the consensus is that defense spending, plus its psychological implications, will supply the fuel for sustained economic flight—at least for the next six months. As of now, nearly \$600 million a week is being spent on rearmament (see the chart). A year from now the rate should rise to more than \$1 billion weekly. That is the sum actually being paid out by the government for all defense activities. It does not include contractual obligations.

Military requirements bear more heavily upon metalworking than they do upon other sectors of the economy. In 1940, a peace year for the U. S., metalworking sales were less than 23 per cent of gross national product (GNP)—economists' term for the dollars you and everyone else in the U. S. get for goods and services. In the allout war year of 1943 the ratio bounded to 35.4 per cent, dropped to 28.5 per cent in 1950 and is now running at 32 per cent. Actual defense spending now is at the rate of about 10 per cent of GNP. A year from now it will be 20 per cent.

Bulwark—The major direct support for the present boom is the tremendous spurt in demand for producers' goods. Some of that spurt stems right from government spending, but most of it results from psychological snowballing. Monthly shipments of machine tools, for example, are running more than double year-ago levels. Order backlogs are so large that builders have enough business to last them 18 months

at least. Peak demand for producer goods will occur in the next half, but needs will continue high for much of 1952.

Inflation is the third support, for the short term at least, of the current boom. Prices now are apparently stable (see the table) but slight price increases are

2	(1935-193	39-100)
1951	1	Monthly Averages
January 15	181.5	1939 99.4
February 15	183.8	1944 125.7
March 15		1948 171.9
April 15	184.6	1949 170.2
May 15	185.3	1950 171.9

likely in the next six months—perhaps 2 or 3 per cent by the end of the year above today's levels. Does that mean price controls are working? Somewhat, but the big reason why prices are leveling off is this: Panic buying, notably of consumers durable goods, is over now that we are becoming accustomed to the Korean situation. The steady rate of industrial activity in the last few months (see The Business Trend, pp. 63-65) also contributes to price stability.

The Die Is Cast—Whether we have peace in Korea or not, we are now committed to a garrison state for years to come. It is possible, but not probable, that a Korean peace would bring popular pressure to scrap the rearmament. If that happens, or if we get into

allout war, all predictions for the next six months are out. But a good bet is: Defense spending, the boom in producers goods and slight inflation will keep us riding high.

Metalworking sales will hit \$102.4 billion in 1951 for an all-time high, compared with \$82.2 billion in 1950 (see the cover). This table shows that sales in the first half of this year reached



METALWORKING SALES-FIRST HALVES

(In Million	as of Do	llars)		
	1948	1949	1950	1951*
Iron, Steel and Products	\$11,402	\$11,630	\$11,571	\$16,350
Nonferrous Metals and Products.	3,532	3,216	2,886	3,585
Electrical Machinery & Equipment	4,669	4,378	4,921	7,525
Machinery (Except Electrical)	7.542	7,518	7,414	11,350
Automobiles and Equipment	6,608	7.846	8,436	9,540
Trans. Equip. (Except Autos)	2,196	2,706	1,867	2,590
TOTAL—Metalworking Industry	\$35,949	\$37,294	\$37,095	\$50,940

^{*} Estimated

\$50.9 billion. GNP will average \$320 billion for 1951 (see the chart), but the annual rate will soar to \$325 billion by the fourth quarter. The fourth quarter is likely to be the period of greatest business activity in the second half. We're on a plateau now that promises to hold for the next three months.

A Word of Warning—The Federal Reserve Board's industrial production index will reach 230-235 by the

end of the year. In May, as the table indicates, it rose to 223, a new high for any month since June, 1945. The FRB index loses some of its significance in times of war because it is so weighted that industries involved in defense get a heavy play, while other industries that are hard hit by the rearmament program are not figured in the calculations.

Three major problems will continue to take the bulk of your time in the second half: Materials procurement, wages and labor supply. The Controlled Materials Plan will have little noticeable effect on easing procurement problems in the next three months, but it will begin to help in the fourth quarter. The next period is a transitional one for CMP and will probably be one of considerable confusion. For the time being, only that steel, copper and aluminum required for defense and defense-support programs will come under CMP in an open-end program. But the odds are that all available supplies of those metals will be controlled in a closed-end program by Oct. 1. Steel executives oppose that extreme step.

The Scene Shifts—CMP may solve many problems of those companies that can get under it, but the many firms that aren't under the umbrella will get just as wet as they have been getting in the past. Production cutbacks in civilian products have not been severe thus far, but they will be from now on. The percentage cutback will vary from product to product, but by the end of this year the average curtailment in strictly civilian activity will be 20 to 25 per cent, compared with average 1950 levels. That's not as bad as it sounds, because civilian production in 1950 has been exceeded only by the annual rate achieved in the first half of this year.

The third quarter promises to be an inventory shakeout period, especially in consumer goods. There



*Estimated

will be no inventory recession as occurred in 1949, but many businesses will take advantage of the breathing spell ahead to take stock of what they've bought in the past few months. Despite materials shortages, manufacturing inventories totaled \$37.7 billion as of last April, for an alltime high. That's nearly 10 per cent above stocks at the end of 1950 when they were \$34.1 billion. The catch is that those inflated inventories are badly unbalanced. The inventory outlook: Stocks will decline moderately over the rest of the year. Procurement may be an even more severe problem in the fourth quarter than it is now.

Rough Weather Ahead—Resign yourself to a rough time on wages in the next quarter. Wage Stabilization Board should have some sort of formula nailed down by the start of the fourth period, but until then you are in the middle. Union locals will push for everything they can wangle and will even strike occasionally to force WSB to act more rapidly. The board is mired down with 2000 cases before it still to be acted upon. It will eventually evolve a formula tied to the cost of living. If prices go up, wages will be permitted to rise correspondingly.

Manpower is the third most serious problem facing you in the months ahead. If yours is a small company, consider now what steps you can take to prevent the new big defense plants from hiring away your workers. Unemployment, at 1.6 million, is now at the lowest level since 1944 when the monthly average was 670,000 out of work. Today's labor force is 62.8 million but only 2.6 per cent of it are unemployed. That's even below the levels in the boom year of 1948 when 3.4 per cent of the 61.4 million labor force was out of work, on the average, each month. The labor market promises to become still tighter in coming months.

No Problem, Yet—The higher corporate taxes probably will have little effect on business activity for the short term. Corporations will be socked by a 5 percentage point boost in their income levies retroactive to Jan. 1, 1951. The overall ceiling on how much of corporate earnings can be taken in taxes will go up 8 percentage points to 70 per cent. The increase in personal income taxes will take off some of the inflationary pressures. A damper is needed there because, as the chart shows, personal incomes now are running

PERSONAL INCOME-ANNUAL RATES

.951	Billions o	2 2011411	,,	
anuary	240.9	1939		72.0
February	241.3		***********	
March	243.2	1949		206.3
April	245.2	1950		223.

at the rate of more than \$240 billion a year, compared with \$223.2 billion in 1950 and \$206.1 billion in 1949.

Personal consumption expenditures—what you and everyone else spend for goods and services—have been at an annual rate of \$205 billion in the last few months, compared with \$191 billion in 1950. In coming months watch it drop below that \$205 billion by \$3 or \$4 billion. By the end of the year it will rise again to about a \$205 billion annual rate. Thus, personal consumption expenditures, normally a potent factor in the expansion of total business, will in the second half have little to do with the expected economic increases. The expansion of total business will come from two other sources: The stepup in defense spending and the very high volume of producer goods expenditure.

Reductions—Some of that difference between personal income and personal expenditures is being diverted to reduce the staggering \$20.1 billion in consumer credit outstanding as of Dec. 31, 1950. In April, the credit figure was down to \$19.1 billion after four consecutive months of decline. The declines, although slight, will continue for the rest of the year.

Metalworking generally will record sales of about \$51.5 billion in the second half of 1951, but the performances of the individual industries won't be uniform. Here's how they will probably fare:

Iron and Steel—Steel production is steadily rising and will continue to do so for the remainder of 1951. Despite that increase, there's little chance of much easing in steel supplies before the end of the year. Barring strikes or other catastrophies, we'll produce 106 million tons of ingots and steel for castings this year (see the chart). About 53.5 million of that will be in the second half, 52.5 million in the first.

Annual capacity will be about 110.5 million tons by the end of the year, compared with about 104.5 million tons Jan. 1. Some steel company executives are predicting that supplies will be surprisingly close to demand sometime this year, but the consensus among steel consumers now is that the odds are against that condition resulting. With the exception of a brief period in 1949, we have been short of steel for the past decade. Officials in the National Production Authority in Washington contend we need 35 per cent more steel than is now being produced. That estimate is probably much too high. One development has occurred just in the past few weeks. The demand for steel is less frantic-but still high-at the warehouse level. The steel shortage is pretty much across the board for all finished products, but it is especially severe in bars, plates and shapes.

The steel supply picture will brighten after 1951. There's a good chance that supply will be close to demand about one year from now. The industry's expansion program will be bearing fruit in 1952 and 1953. We will have a capacity of at least 118 million tons of ingots in early 1953.

Steel prices will probably stay about the same for the rest of the year, unless the steelworkers win a major wage increase.

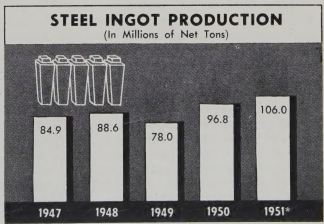
Automobiles—The automotive industry in the U. S. and Canada will produce 7.1 million cars and trucks in 1951 (see p. 48 chart). That figure is made possible by the phenomenal rate of assemblies in the first half. Because of the cutbacks ordered by the government, output will be far lower in the second half, but not exactly 35 per cent as determined by NPA. That's because the Big Three can shift some of their available steel to smaller models that use less of the metal.

Truck production will get greater emphasis from now on, particularly in the fourth quarter. About 1.2 million of them will be built this year, compared with 1.3 million in 1950 and 1.1 million in 1949.

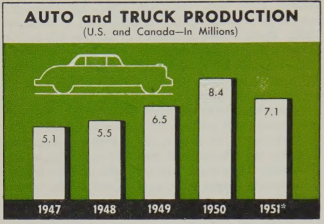
Signs are cropping up that Detroit could conceivably have trouble selling even the reduced number of cars it is permitted to produce. The chart shows that total assemblies will be below 1950 levels but still above everything else. Regulation W and excessive panic buying last year and early this year have dampened auto sales substantially. Used car prices are sagging. Auto makers conceivably might welcome an occasional "cutback because of material shortages."

One phase of the automotive business is still flourishing, though. That's repair parts. The volume promises to increase steadily as the age of autos on the road increases.

Household Appliances—Companies making those items are in about the worst shape of any manufacturer. Demand has fallen because of Regulation W and because of a natural decline caused by overbuying last year and this spring. In normal times, appliance activity is considered a good economic indicator. But now, production or lack of it means little to the overall business picture. Output of the major appliances has not yet fallen as much as supposed. Average monthly production of electric refrigerators in the first four months of 1951 was 487,000, com-



*Estimated



*Estimate

pared with 492,000 in the same period of 1950. Average 1951 monthly production of electric ranges and radios and television sets thus far has exceeded the average output for the same period of 1950.

Construction—Total construction put in place in 1951 promises to exceed the sensational \$27.7 billion worth of building in 1950 despite the damper on residential housing. The table shows that new construction is now going up at a rate of more than \$30 bil-

(7)	fillions of	Dollars		
1951			Monthly Average	4
	501			
February 2	572			
March 2.				
April 2.	628			
May 2,	486*			

lion a year. In May new housing starts totaled 97,000, a 10 per cent jump over April. Total housing starts for the first five months this year are 444,500, only exceeded by the total in the same 1950 period. At least 800,000 new nonfarm housing starts for 1951 now appear certain despite Regulation X, the Federal Reserve Board's control on mortgage credit. Regulation X is having its effect though; new mortgage money by the end of the year will be taken out at the annual rate of about \$8 billion or less, compared with \$12 billion now.

Construction is as high as it is because of the tremendous spurt in industrial and government building. The expenditure in federal, state and local government construction is now higher than at any other time in history, except 1942. Atomic energy and other defense plants, military facilities and highway work accounted for most of the increase.

During the first five months of 1951, new construction with a total value of \$11,149 million was put in place, compared with \$9.4 billion in the corresponding period of 1950, a 19 per cent increase. Total private outlays of \$8085 million were 15 per cent above the corresponding period a year ago; public expenditures of \$3064 million were up 30 per cent.

Producers' Goods—Closely related to heavy industrial construction outlays is the soaring demand for

producers' goods. The table indicates that third quarter new plant and equipment expenditures will hit the annual rate of \$25.6 billion. The average rate for the year will be at least \$24 billion, compared with \$18.6 billion in 1950 and \$19.2 billion in 1948.

All producer goods items will be turned out to the limit of capacity for the rest of the year. CMP will be set up to allow makers of that equipment just about everything they need. Peak in demand will hold all through 1951 and into 1952, with a decline expected just about a year from now. We are in some danger of overexpanding in producers' equip-

NEW PLANT AND EQUIPMENT EXPENDITURES

1951*	of Dollars-	1949			
1st qtr	20.640	1948			19,230
2nd qtr					6,630
3rd qtr		1941 .			8,190
1950		1939 .			5,200
* Estimated. Source:	Securities &	Excha	ange	Commissio	n and

ment, a development that will become clearer a year from now.

Railroads—They hauled 605 billion ton-miles of intercity freight in 1950 and will do 5 to 10 per cent better in 1951, but earnings will still not be particularly sensational. They'll spend \$1250 million in 1951 on capital improvements, 25 per cent more than the yearly average from 1946 through 1950. About one-third of the \$1250 million will go for freight cars, the rest for locomotives, tracks and other fixed assets.

Shipbuilding—That line of activity is still a drop in the bucket, although anything could happen. There's more activity than last year, certainly, but nothing remotely approaches World War II production. Naval construction is picking up, but merchant activity is minor. A reserve fleet of World War II vessels still exists that could be activated in case of desperation.

Aircraft—The industry is still tooling up capacity, which helps producers of capital goods, but which has not yet made a big splash on other segments of metalworking. Remember that the industry is tooling for a capacity of 50,000 planes a year or more. That doesn't mean 50,000 will be built. A lot of the subcontracts in this industry are thus far on a sample lot basis. But aircraft will become increasingly important to metalworking and will have a greater impact in the fourth quarter than the third.

Ordnance—The same holds true for ordnance as for aircraft. Many ordnance plants to date have produced only a few complete units. In 1952, you'll see much higher ordnance and aircraft production performances.

Exports and Imports—The rising import and declining export trend will continue, particularly in steel products. Producers' equipment exports will hold up well

The feeling in many metalworking companies now is: The sky's the limit on business expansion. The pessimists in industry are countering with this: The sky seems mighty low on a cloudy day.

Advertising Escapes Tax

Defense boss tells industrial ad men proposed tax on advertising is a dead duck

WORRIED about your advertising expenditures? Don't be. Speaking before 1200 members of the National Industrial Advertisers' Association at the Waldorf Astoria Hotel in New York last week, Charles E. Wilson, director of Defense Mobilization, said that the proposed tax on advertising is a "dead duck" for the present.

Opposed-"I am definitely opposed to any such plans," he said. "Our hope in the defense mobilization program is that we can continue the flow of our civilian economy as normally as possible while engaging in our strenuous rearmament program. Advertising is a necessary lubricant for civilian economy. It keeps business flowing, prevents stagnation, introduces new products, develops new patents, promotes new business ideas. Taxing advertising would tend to reduce it; reduction of advertising would constrict business; constriction of business would result in fewer tax dollare"

Mr. Wilson's statement follows denial in Washington by assistant director of economic policy, Gardner Ackley, that CPR 22 and similar regulations issued by OPS will severely restrict manufacturers' expenditures for advertising.

Behind the Scenes—In addressing NIAA members, Mr. Wilson also said: "Defense mobilization is making good progress, but this has not yet become fully evident because production is still largely in the tooling up stage. If we include orders on the books at the time of the Korean invasion, altogether \$46 billion in contracts have now been signed.

"Serious bottlenecks are possible in machine tools and alloy metals. The former industry is far behind in its orders, due to circumstances beyond its control. We are trying very hard to see that it obtains the aid it must have to supply machine tools for ourselves and our allies. In the case of alloy metals, much of which must be imported, we are taking every measure possible to insure an adequate supply, but we are far from being out of the woods," Mr. Wilson said.

Manpower Shortages—Certain aircraft companies are behind with their schedules for badly needed new models, because they cannot get a sufficient number of tool and die makers, machine tool designers and builders, aeronautical and electronics engineers. The blame here lies partly in the fact

that some civilian manufacturers are still designing new models for which tools must be provided, and in so doing they are using skilled men who should be working in the defense program.

"The time has come when industry should scrap the idea of new seasonal designs in automobiles, dishwashing machines, vacuum cleaners or other nondefense items whose 1950 design is plenty good enough. Ingenuity of craftsmen in those activities could better be used in the defense mobilization program."

STEEL magazine was presented a certificate of merit in the *Industrial Marketing* annual editorial achievement competition for STEEL's series of articles on depreciation reform. This is the eighth editorial award in four years. In addition, STEEL is the winner of NIAA's premier award for the most effective publishers' sales presentation.

Machine Tool Sellers Sued

A civil antitrust suit charging seven companies and one individual with contracting, combining and conspiring to restrain interstate trade and commerce in the manufacture and sale of machine tools in violation of the Sherman Act was filed at Detroit by the U. S. Department of Justice.

Silent Sound

WORKERS at the Lockheed Aircraft Corp., Burbank, Calif. plant don't know it, but the plant's air-raid siren is blowing 24 hours a day. So is the factory whistle, but nobody hears it—except at designated quitting times, lunch periods and the like.

According to Arthur Paul Jr., electronics maintenance supervisor at Lockheed, the noise originates in tiny electronic tubes, called oscillators. Those tubes, kept continuously energized for instant service, produce electrical current-or streams of electrons. The current becomes noise, as in a radio, when it is fed into loudspeakers of Lockheed's factory-wide public address system. It takes three tubes for the mellifluous, threetoned factory whistle. One special tube makes the siren. Automatic controls turn on the whistle. The air raid warning can be sounded only by authorized personnel who have access to secret switches.

Defendants are Associated Patents Inc., Carlton Machine Tool Co., and Lodge & Shipley Machine Tool Co., all of Cincinnati; Brown & Sharpe Mfg. Co., Providence, R. I.; Mac Investment Co., Cleveland; and DeVlieg Engineering Co., DeVlieg Machine Co., and Charles B. DeVlieg, of Ferndale, Mich.

Machine Tool Price Order Set

The Office of Price Stabilization has announced Supplementary Regulation 2 of Ceiling Price Regulation 30, the curb on machinery prices,

The supplementary rule permits you to reflect in your ceiling prices for machine tools and machine tool attachments increases in your costs due to increased overtime or shift premium hours or increased subcontracting since the end of your base period. Increased costs for overtime and shift premiums are reflected in your ceiling prices by modifying the method of determining your labor cost adjustments set forth in CPR 30. Increased costs due to subcontracting are added to your ceiling prices determined under CPR 30.

Defense procurement agencies have requested maximum use of subcontracting and second and third shifts of labor, methods which greatly increase production costs. The object is to bring the industry this year to a \$1 billion annual output rate as a firm mobilization base. In March the machine tool industry was producing at the rate of \$432 million a year. Washington hopes the rate of production will be doubled by this order.

McLouth Plans Giant Expansion

McLouth Steel Corp. will spend \$96.6 million on an expansion program at Trenton, Mich. Major project in the program will be construction of a blast furnace.

McLouth will say only that the construction is for facilities to produce pig iron, steel ingots and strip steel. Now, the company produces its ingots from four electric furnaces. Its estimated ingot capacity was 420,000 net tons annually, as of Jan 1, 1951.

The government is permitting Mc-Louth to write off 70 per cent of the \$96.6 million in five years for tax purposes. The certificate of necessity is good for six months.

Defense Production Administration in the week ended June 22, authorized 195 projects as eligible for tax concessions. Their estimated total cost—nearly \$628 million—brings to more than \$7.3 billion the estimated costs of new facilities so far awarded the tax benefits,

Heating Industry May Get Help

Some provision will be made for metal allotments for the heating industry pending stabilization of the National Production Authority's Controlled Materials Plan, members of the Pacific Coast Gas Association were assured in San Francisco by H. Leigh Whitelaw of New York, managing director of the Gas Appliance Manufacturers Association.

Mr. Whitelaw, whose organization represents 604 gas appliance manufacturers, told a meeting in the West Coast city that the National Production Authority and the Defense Production Administration have recognized heating as essential to civilian needs as well as for military and defense programs.

Arms Job for American Radiator

American Radiator & Standard Sanitary Corp. is converting its Litchfield Park, Ill., plant to defense work under an Air Force contract to make sand molded magnesium castings for use primarily in fighters and bombers. President Thomas E. Mueller said the plant's normal production of radiator and warm air heating equipment will be transferred.

Subcontracts To Be Awarded

AC Spark Plug division of General Motors Corp. will subcontract a number of subassemblies for fire control systems it will build for the Army Ordnance Corps' "Skysweeper."

An electronically controlled instrument of the greatest precision and built to very close tolerances, the fire control system is used with the Skysweeper's antiaircraft guns. It automatically directs the gun by radar so that the projectile will meet the moving target and destroy it.

The complete fire control system will be assembled in Flint, Mich., at AC's Dort Highway plant.

Army To Help Small Business

The Army appointed more than 200 fulltime small business specialists at installations throughout the United States to aid small business firms interested in learning how they may participate in the current military procurement program.

They also will try to discover small firms capable of taking contracts or subcontracts.

Another function will be to assist in making inventory of the productive facilities of small business concerns.



IN WF BEAM BUSINESS: Kaiser Steel Co., Oakland, Calif., is now turning out wide flange beams, for the West's booming construction market. The wide flange members were rolled on Kaiser's structural mill, which only recently was adapted to this product. Kaiser structural shapes are rolled on a 29-inch cross country mill composed of a three-high rougher, a three-high intermediate stand and a two-high finishing mill

STEEL's Weekly Summary of Subcontract Opportunities

TWO MORE Armed Forces subcontracting exhibits are coming up-in Cleveland and Los Angeles-to help you land defense business.

The Midwestern affair will be held at the Cleveland Armory July 23-27 to enable Ohio, Kentucky and Michigan business men to learn what items of military production they can manufacture as suppliers for prime contractors.

On Display-Prime contractors will show what parts they wish to farm out to sub or sub-subcontractors. Businessmen will be able to meet the engineering, production and contracting

representatives of prime contractors and to discuss with them the actual products, machine tools and tolerances and to examine blue prints and specifications.

The same arrangements will be followed at the West Coast exhibit, to be held Sept. 18-21 in the main building of the Hollywood Turf Club, Inglewood. Calif. Both shows follow the plan which has been developed successively in Boston, New York, Chicago and Ft. Worth.

This week's awards of major contracts of interest to metalworking

PRODUCT	CONTRACTOR
Rings for Incendiary Bombs	. G. S. Blakeslee & Co. Cicero III
Laundry Equipment	Gibbs Mfg. & Research Corp., Janesville, Wis. National Pressure Cooker Co., Eau Claire, Wis. Stewart-Warner Corp., Chicago
Ammunition Containers Howitzer Tubes Fire Controls	Chain Belt Co., Milwaukee Merkle Metal Products Corp., Chicago
Tractors, wheel type	
Tractors, crawler	M-R-S, Flora, Miss. International Harvester Co., Chicago, III.
Trailers	Caterpillar Tractor Co., Peoria, III. Lefstrand Co., Rockville, Md. Fidal Mfg. Co., Albuquerus, N. May
	National Farm Machinery Corp., Inc., Shelbyville, Ind. Thew Shovel Co., Lorain, O.
Crane, revolving Lockers Stands, machine gun Trucks (stake, platform, dump) Generator Sets	Gar Wood Industries, Wayne, Mich. Bay City Shovels, Inc., Bay City, Mich. Andrew Wilson Co., Lawrence, Mass. Diebold Inc., Canton, O. GMC Truck & Coach Division, Detroit Lycoming Spencer Div., Ayco Mfg. Corp. Williamsport
Air Conditioning Equipment Generator Assemblies Inverters Spotlight Assemblies Recorders Aircraft Generators Machine Tools	Carrier Corp., Syracuse, N. Y., Carrier Corp., Syracuse, N. Y., Jack & Heintz Precision Industries Inc., Cleveland Jack & Heintz Precision Industries Inc., Cleveland Unity Mfg. Co., Chicago American Time Products Inc., New York United Mfg. Co., New Britain, Conn. Jones & Lamson Machine Co., Springfield, Vt.

CHECKLIST ON CONTROLS

GOVERNMENT control orders are digested or listed each week in this "Checklist on Controls." For complete copies of NPA orders, write to U. S. Commerce Department, Division of Printing Services, attention E. E. Vivian, Room 6225, Commerce Bldg., Washington 25. For ESA orders, write J. L. Miller, Economic Stabilization Agency, Room H367, Temporary E Bldg., Washington 25.

Materials Orders

CONSUMER DURABLES—NPA Order M-47A, effective July 1, 1951, will control use of steel, copper and aluminum in most consumer durable goods in the third quarter of 1951. M-47, originally issued Mar. 7, 1951, expires June 30, 1951. Amendment 1 to M-47, which was the iron and steel control provided for the third quarter of 1951, is now superseded by the new M-47A for that quarter. M-7, aluminum, will be revoked. The copper order, M-12, will be amended to reflect transfer of some of its provisions to M-47A and of some other provisions affecting building materials to other orders.

On and after July 1, an end-product producer's maximum use of steel, copper and aluminum will be specified either by his Controlled Materials Plan allotment or, if he does not receive an allotment, by the classification of his product under M-47A, except for copper used in builder's materials, which will be handled separately. Producers who receive allotments for a CMP Class B product listed in M-47A are not thereafter subject to the coverage of the order for that product. Producers who receive allotments of CMP materials are limited by the amounts of those allotments and may not enter the free market for additional quantities of those materials, nor may they ignore the allotment and draw upon the free market for all such

Products on List A in M-47A have consumption limitations of 70 per cent for steel, 60 per cent for copper, and 50 per cent for aluminum, figured on the January-June, 1950, base period. Products on List B in M-47A have consumption limitations of 85 per cent for steel, 80 per cent for copper, and 75 per cent for aluminum, figured on the first quarter, 1951, base period.

SEBACIC ACID—Schedule 7 to NPA Order M-45 puts sebacic acid under NPA allocation July 1, 1951.

METHYL CHLORIDE—Schedule 8 to NPA Order M-45 puts methyl chloride under NPA allocation July 1, 1951.

PRIORITIES FOR LABS—NPA Order M-71, issued June 26, 1951, and effective that date, gives priorities assistance to technical and scientific laboratories in procurement of materials needed for important research projects.

RUBBER—Amendment of July 1, 1951, of NPA Order M-2 restricts quarterly consumption of high tenacity rayon in production of rubber products for non-defense purposes to the average quar-

terly use during the first half of 1951. The amendment is effective July 1, 1951.

Controlled Materials Plan

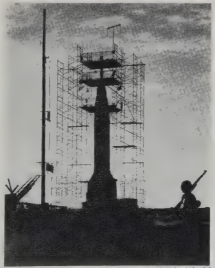
CONSTRUCTION—CMP Regulation 6, issued June 21, 1951, permits the construction industry to be under the Controlled Materials Plan. This regulation is largely permissive in character; owners and builders may elect to obtain construction materials under CMP procedures but are not required to do so.

CONVERSION OF ORDERS—Direction 1 to CMP Regulation 3 postpones from July 1 to July 7, 1951, the date on which authorized controlled materials orders will have preference over DO-rated orders calling for delivery of steel, copper and aluminum during September. Direction 1 was issued June 25, 1951.

ORDER LIMITATIONS—Direction 3 to CMP Regulation 1 stipulates that no prime consumer of controlled materials may order for delivery in any one month more than 35 per cent of the steel, copper or aluminum authorized in his quarterly allotment. This provision, however, does not require reduction of a delivery order below the minimum mill quantity specified in Schedule IV of CMP Regulation 1. Direction 3 was issued June 25, 1951.

NPA Regulations

FOREIGN MRO—Amendment of June 25, 1951, of Direction 2 to NPA Regulation 4 permits exporters of replacement parts and accessories for all types of machinery and equipment to continue using the DO-97 defense rating during July. This extension will continue



Wide World

ON GUARD: A V-2 rocket stands readied for firing as a lone sentry walks his post at the joint long range proving ground, Cocoa, Fla. A lot of tubing is used in the scaffolding for these huge rockets

in force only until a more permanent program is put into effect under the Controlled Materials Plan. Under this extension, exporters may use the rating in July to obtain up to 60 per cent of MRO export quotas certified to them by the Office of International Trade for the May-June period. This represents a 20 per cent increase over the May-June rate of use, and conforms to the increased use permitted to domestic firms.

ORDERS CONVERTED—Direction 1 to NPA Regulation 2 automatically converts outstanding rated orders for noncontrolled materials placed under programs of the Defense Department, Coast Guard and Atomic Energy Commission to orders bearing the new rating and allotment symbols required by CMP Regulation 1. Delivery orders affected are those placed under production programs of the three agencies and calling for delivery after June 30. The programs affected, together with their present and new identifying symbols, are listed in Schedule I of the direction. Conversion is automatic; neither the agency nor the supplier which placed the order, nor the supplier who will make delivery, is called upon to take any action. Direction I was issued June 25, 1951.

NPA Delegation

EXPORTS—Amendment of June 26, 1951, of NPA Delegation 12 delegates authority to the Office of International Trade to make allotments of controlled materials for export and to authorize exporters to apply allotment numbers to obtain export materials. Delegation 12 already had given OIT the authority to assign defense order (DO) ratings to exporters. The amendment simply extends the authority to include allotment of controlled materials.

Price Regulations

COPPER SCRAP—Ceiling Price Regulation 46 issued by the Office of Price Stabilization sets ceiling prices on copper scrap and copper alloy scrap. The regulation was effective June 26, 1951, and rolled back prices.

BRASS MILL SCRAP—Ceiling Price Regulation 47 issued by the Office of Price Stabilization sets ceiling prices on brass mill scrap. The regulation was effective June 26, 1951, and rolled back prices.

Munitions Board Names Group

Munitions Board of the Defense Department has established a Supply Management Advisory Council to improve business management and cooperative effort in military procurement.

The council will assist the Munitions Board vice chairman for supply management, W. J. McBrian, in developing basic policies, plans and programs to improve procurement and supply functions in the military departments, Mr. McBrian will be chairman of the council.

FTC's acknowledgement of the steel industry's right to absorb freight may pave way for restoring freight absorption privilege to steel conduit and cement producers

HISTORICAL significance is seen by leading Washington attorneys in the Federal Trade Commission's steel order (STEEL of June 25, p. 47) acknowledging the right to absorb freight in order to promote competition.

While the steel order applies to steel only, the freight absorption provision expresses a principle which, if observed consistently by the commission, should apply to products generally. Some attorneys think that the way has been opened for similar liberalization of the Conduit order, and possibly the Cement order. The Conduit order went so far as to prohibit individual use of freight absorption. If steel can be sold at delivered prices characterized by freight absorption on the part of steel mills, these attorneys say, then the same privilege should be granted conduit manufacturers - provided only that each manufacturer act individually and "innocently" and refrain from illegal discrimination.

Whether the commission will go so far as to revise orders that have been approved by the courts remains to be seen. In the meantime, commission attorneys insist that anyone reading into any of their orders a ban on freight absorption, if done individually and "innocently," is making an incorrect interpretation.

In the meantime, a Senate vote is due soon on S. 719, the McCarran bill which would settle the matter completely. This bill would give carte blanche to the quoting of delivered prices involving freight absorption.

New Head for NPA Division . . .

Marshall M. Smith has completed his six-month term as director of NPA's General Industrial Equipment Division, and Herbert L. Tigges, on leave from Baker Bros. Inc., Toledo, O., has succeeded him to serve as acting director for an indefinite period. Mr. Tigges had been acting as a parttime machine tool consultant in the division.

Mr. Smith has returned to his duties as vice president, E. W. Bliss Co., New York, and will devote his principal attention to managing the company's government relations, with Washington headquarters at 411

Fifth St. N. W., and to the affairs of the company's two foreign subsidiaries of which he is president.

A Break for Small Business . . .

Prompted by a critical report from the Senate Small Business Committee, the Department of Defense is overhauling its policy toward small business with the aim of placing a larger percentage of its procurement with small firms.

To speed efforts in this direction two small businessmen have been engaged as consultants. They are to recommend policy changes which will reverse the trend in which small busi-



MARSHALL M. SMITH
. . . leaves NPA equipment division



HERBERT L. TIGGES
. . . heads NPA equipment division

ness firms' dollarwise share in military procurement has dropped from 24 per cent in the first six months after the outbreak of war in Korea to 21 per cent.

The two men are Harry E. Blythe, consultant on small business to the undersecretary of the Army, and Warren C. Bulette, consultant on small business to the chief of naval material.

Mr. Blythe, who has been small business consultant to the Munitions Board, and has been assisting the Senate Small Business Committee in its studies, is president and owner, STD Inc., Alliance, O., small manufacturer of stampings, tools and dies. Before that he had been vice president in charge of sales, Goodyear Tire & Rubber Co., and vice president and general manager Goodyear Aircraft Corp.

Mr. Bulette is a former president of Brandt-Warner Co., York, Pa., auto parts manufacturer, and took a prominent role in the organization of the famous York Plan of World War II by which equipment and labor resources of the York area were integrated to permit a maximum of war order subcontracting.

Research Center for Ordnance...

A new approach has been adopted by Army Ordnance Corps to derive maximum benefits of current scientific research in developing improved ordnance equipment.

It has established at Duke University, Durham, N. C., a research center, manned by 15 civilian scientists and four Ordnance Corps officers, charged with evaluating the needs and problems of the Ordnance Corps and determining what specific basic research programs are needed to find solutions for these problems.

New Man in Foundry Section . . .

Francis E. Fisher, formerly sales manager, Hydro-Blast Corp., Chicago, has joined the Foundry Equipment and Supply Section, General Industrial Equipment Division, National Production Authority.

He will assist the present chief of the section, Aubrey J. Grindle, and eventually succeed Mr. Grindle as chief. Mr. Grindle plans to leave the NPA around July 31 to resume his duties as president of the Foundry Services and Equipment Corp. and Air Purification Corp., Markham, Ill.

Canadian Firm Formed

Steel Improvement & Forge establishes subsidiary to make jet blades for the dominion

STEEL Improvement & Forge Co., Cleveland has organized a wholly owned subsidiary, Canadian Steel Improvement Ltd. A 41,000-square-foot plant will be built in Etobicoke township near Toronto, Ont., to forge aluminum compressor blades and nickel alloy turbine blades for jet aircraft engines manufactured by A. V. Roe Canada Ltd. for the dominion government.

Officials of Steel Improvement & Forge have been considering Canada for some time as a logical field for expansion because of their specialization in production of precision forgings of high heat resistant qualities, a line of work not being done there. The company has a \$10 million backlog of orders and up to now has been supplying jet engine blades from its Cleveland plant.

Monel Forgings for Oil Fields—SIF was established in 1913 as a commercial heat treating plant, took on forging two years later and after the depression following the first World War experienced a rebirth of prosperity by developing techniques for the forging of Monel metal for the oil industry, under direction of the late Charles H. Smith Sr.

In World War II the company worked closely with aircraft and armament plants on forging of stainless steels for turbosuperchargers. Among principal customers was the Bristol Aeroplane Co. Ltd. of Britain, whose engineering representative in the U.S. was Aubrey H. Milnes. He became chief engineer for SIF in 1947 and is now vice president in charge of engi-The company president, neering. treasurer and general manager is Charles H. Smith Jr., who succeeded his father at the time of the latter's death in 1942.

Just arrived from Britain is Cyril J. Luby who has been experimental works manager for Bristol Aeroplane's engine plant at Bristol, England, to assume general management of the new Canadian forging division, tentatively scheduled for production late this year.

The Cleveland division keeps a force of 800 busy on a variety of forging work for aircraft, ordnance and navy contractors. About 95 per cent of current orders are in this category, and 75 per cent of them are for high-alloy material. The average order is of job-lot size, and in a weight range up to 500 pounds. Hammers

are both steam and board drop types, 33 in all, steam units ranging from 2000-14,000 pounds, and board hammers between 1000 and 3000 pounds.

Canadian Construction Curtailed

In Canada the major concern is not so much the raw materials, but the finished steel itself. Steel controls, first introduced in February, may be tightened soon.

C. D. Howe, Canada's defense production minister, warns Canadians not to start new construction projects requiring steel. He says he is "very worried" about the steel situation in the country.

His department is preparing a new order to cut further the use of steel for nonessential purposes. It will hit especially hard plant construction for manufacture of many consumer goods.

U.K. Wants U.S. Machine Tools

The United Kingdom has placed \$112 million worth of machine tool orders in the U. S.—and wants to place more. The \$112 million was the sum allotted it for that purpose from Mutual Defense Assistance Program funds.

Rust To Modify African Furnace

Rust Furnace Co., a subsidiary of Rust Engineering Co., Pittsburgh, is working on design and engineering changes to increase capacity of a slab heating furnace for South African Iron & Steel Industrial Corp. Ltd. at Pretoria, South Africa.

Rebuilding will increase the capacity of the furnace to 100 tons per hour. Rust first built it in 1941. It serves a plate mill of the corporation's Iscor Works, together with another Rust slab heating furnace constructed in 1947

Wean Gets U.S. Steel Job

Wean Engineering Co. Inc., Warren, O., will build a continuous strip pickling line, a continuous strip cleaning line, a continuous electrolytic tinning line and a combination temper mill and shear line for U. S. Steel Co.'s new Fairless Works near Morrisville, Pa.

The pickling line, which Wean says will have the largest capacity of any similar unit in the world, will remove oxide formed during hot rolling. The strip cleaning line will handle cold reduced strip at speeds up to 2000 feet per minute. The tinning line is designed to handle coils weighing 30,000 pounds and containing five or six miles of steel strip in each coil. The combination temper mill and shear line will receive coils from the hot strip mill for temper rolling under tension, side trimming and cutting to length for shipment.

West Virginia Steel Gets Loan

West Virginia Steel & Mfg. Co., Huntington, W. Va., has been granted a \$3,750,000 loan by Reconstruction



SHAPING A SPIDER: A wheel of power is this rotor spider for a 27,000-kva hydro generator being built by General Electric's large motor and generator divisions at Schenectady, N. Y. The 29-foot diameter rotor is mounted on a boring mill where the brake plate has just been machined

Finance Corp. Of that sum, \$2,245,-000 will be for machinery and equipment for a steel plant.

J&L Hopes To Speed Expansion

Jones & Laughlin Steel Corp. expects to be pouring steel from some of its new furnaces late this year, even though progress on its construction program has not been entirely satisfactory.

J & L will spend about \$200 million this year and next on expansions. In the previous five years, the company had spent \$190 million. Current construction progress has been hindered by the increasing difficulties in obtaining material and equipment and by weather conditions. President Ben Moreell says that at least part of the lost time can be recovered in the coming months.

Main project is the 11-furnace openhearth shop at the Pittsburgh works that will have an annual capacity of 1,980,000 tons. The company expects to make steel in the first six furnaces this year. The remainder will go into production during the first half of 1952. Capacity is also being increased at the Otis works in Cleveland. By 1952, J & L's potential for making steel will be 6.4 million tons, or 32 per cent greater than today's capacity of 4,850,000 tons.

Barium Plans Construction

Barium Steel Corp., New York, which now ranks among the first 15 of the country's steel producers, plans further expansion and modernization of its facilities in eastern Pennsylvania.

Barium bought the Central Iron & Steel Co. of Harrisburg in 1946, and has been making improvements including addition of three cupolas to provide hot metal for its openhearth furnaces; a slabbing mill; steam generating equipment; two new continuous slab heating furnaces for its 89-inch plate mill; a new roll grinder; and a new 1000-ton press for making tanks and other equipment for its fabricating department.

The Phoenix Iron & Steel Corp. plant at Phoenixville, Pa., acquired in 1949, has been rehabilitated and now is producing structural shapes, channels, beams and angles. A 600-ton blast furnace at Chester, Pa., also acquired in 1949, was blown in June 6 and is supplying pig iron to the steel plant. Iron ore is coming from Puerto Rico, the Oliver Iron Mining Co.'s properties in the upper lakes and other sources.



Griff Davis from Black Sta

LUMP ORE FOR U.S. OPEN HEARTHS
. . it awaits shipment from West Africa

Expansion plans contemplate a mill for producing line pipe at Harrisburg. A 3-high mill for rolling pipe skelp and purchased from Tennessee Coal, Iron & Railroad Co. will be powered by engines from the aircraft carrier Attu and is yet to be installed. Other improvements and additions include open-hearth furnaces, conveyors, etc.

Lukens Stops Mill for Overhaul

Lukens Steel Co., Coatesville, Pa., is closing down its 140-inch plate mill for about ten days for necessary overhauling.

The company is constructing an additional 2-million-gallon fuel oil storage tank and is relocating a second tank of similar capacity. Lukens uses natural gas principally, but is installing the oil tanks for standby reserves.

Sharon Steel Gets Diesels

Sharon Steel Corp. has received the first of 18 diesel-powered yard locomotives that will modernize transportation in the firm's Roemer Works, Farrell, Pa., and Lowellville Works, Lowellville, O. The first yard-switcher, a 1200-hp locomotive, will go into service in the Lowellville Works.

The dieselization program includes eight locomotives of 800 hp, two of 1200 hp and eight smaller units for use within the shops and mold yards. Program is to be completed by the end of next year and will cost Sharon \$1,784,100. Fuel oil storage tanks are being installed at both Roemer and Lowellville Works to supply the new equipment. Baldwin Locomotive Co. are manufacturing the engines for Sharon.

African Ore Arrives

Republic Steel gets first shipment of high grade iron ore from Liberia

REPUBLIC Steel Corp. has started charging its open hearths in Cleveland, Warren, Youngstown, Canton and Massillon, O., with the first iron ore received from Liberia in West Africa.

The first shipment of 10,000 tons came more than 4300 miles and is the initial delivery to the U. S. from the Bomi Hills deposit 43 miles inland from Monrovia, the capital of Liberia. The mine will eventually produce about 2 million tons of ore yearly, which assays up to 70 per cent iron, compared with 50.4 per cent for Mesabi ores.

Majority Owner-The material will be mined by Liberia Mining Co. Ltd., which has an 80-year concession on many square miles of ore-bearing territory in Liberia and which is 57 per cent owned by Republic. Republic will use part of the ore for its own furnaces and will sell the rest. There are 25 to 30 million tons of proven open-hearth ore in the Bomi Hills area. Much more of that and lower grades exist, but fixed estimates of the reserves cannot be made until the results are known of a diamond drilling program that will start next year.

The ore deposit is in the form of a cliff almost a mile long and from 30 to 100 feet high. Over the years, the face of the cliff has broken off, leaving a huge continuous pile of ore at its foot in pieces ranging from a marble to a box car in size. They need be only cleaned, sorted and loaded. The ore is hauled to Monrovia via a new narrow-gage railroad. An ore loading dock at Monrovia is now under construction.

Private Vessels—For the time being, the raw material will be shipped by chartered vessels. Early in 1952, the first of a fleet of 23,000-ton ore carriers, built for Liberian Navigation Co., of which Republic is half owner, will take over.

On the U.S. side of the Atlantic, the ore will be unloaded at Baltimore & Ohio Railroad's new \$5 million ore dock in Baltimore. The first cargo arrived there aboard the SS Simeon G. Reed.

Bethlehem Plans Ore Mine

Bethlehem Steel Co. plans to sink a 3000-foot shaft to mine iron ore on the 5000-acre site it purchased near Reading, Pa. Construction will start this summer.

Bethlehem has received a govern-

ment priority to build a \$34 million steel processing plant near the proposed shaft.

Blaw-Knox To Build Shale Plant

Chemical Plants Division of Blaw-Knox Co. has been awarded a \$333,-870 contract by the Bureau of Mines for the design and construction of a demonstration-scale retort for the continuous extraction of oil from

To be located at Rifle, Colo., the plant will process from 150 and 400 tons of oil shale daily. It will employ a new "gas-combustion" retorting process developed by the bureau.

Oil-from-Coal Plant Runs Tests

The Bureau of Mines' Coal-Hydrogenation Demonstration Plant at Louisiana, Mo., just completed a twomonth experimental run in which more than 50 railroad-car loads of coal were converted to synthetic oil.

Some 2600 tons of coal yielded nearly 8000 barrels of synthetic oil, or 3.7 barrels of oil for each ton of moisture-free coal processed. The oil produced in the plant will be converted to high-octane gasoline in vapor-phase operations. Thousands of gallons of such synthetic gasoline produced by the Missouri plant in five previous trial runs have been undergoing tests by the armed forces.

Bureau officials say that the latest experimental run at the demonstration plant marks a further step in proving the engineering feasibility of operating American-built plants of that nature.

I. T. & T.A. T. & T. Pool Patents

International Telephone & Telegraph Corp. and American Telephone & Telegraph Co. will begin pooling their patents in the interest of the defense program. Under the agreement, the two communications systems have licensed each other to use inventions made before Dec. 31, 1956.

The world cross-licensing agreement covers substantially the entire field of tele-communications.

T. S. Fuller Heads ASTM

New president of the American Society for Testing Materials is Truman S. Fuller, engineer in charge, works laboratory, General Electric Co. He is a former member of ASTM's board of directors, serving in 1937-1941 and again 1947-1950, was elected vice president last year and now succeeds L. J. Markwardt to the presidency. Elected vice president for a twoyear term is Dr. Leslie C. Beard Jr., assistant director of laboratories. Socony-Vacuum Oil Co. The society ended its four-day annual meeting June 22 at Chalfonte-Haddon Hall, Atlantic City, N. J.

The following are new members of the board of directors: John W. Bolton, Lukenheimer Co., Cincinnati; Rudolph A. Schatzel, Rome Cable Corp., Rome, N. Y.; E. O. Slater, Smith-Emery Co., Los Angeles; Stanton Miller, National Sand and Gravel Association, Washington; and F. P. Zimmereli, Barnes-Raymond-Gibson Division of Associated Spring Corp.,

Atomic Lab Details Studied

Sign of the times is the selection of "Design and Construction of Atomic Installations" as the subject of the Washington conference to be held in October by the Building Research Advisory Board, National Research Council.

Design of "hot" laboratories such as are now being constructed for industrial research, the selection of building materials and surface finishes. the means of shielding against radioactivity, and the disposition of radioactive wastes will be among the conference topics.

Scrap Drives Gain Speed as Companies Pitch In

THE DRIVES to get more ferrous and nonferrous scrap are picking up momentum. Individual companies are going to unusual lengths to get the vital material.

Lake City Malleable Co., Cleveland, will use the scrap from an old car ferry, the LaSalle (see the photo), in castings for government orders. Some 600 tons of steel will be salvaged from the vessel which once carted automobiles on a Detroit-Windsor, Ont., run.

Solar Steel Corp., Cleveland, will have its sales force of more than 70 warehouse salesmen spend most of their time during July and August aiding in the National Scrap Salvage Drive. They will call on the management of all Solar customers with plans to survey each plant for salvageable scrap that can be moved into legitimate scrap channels at once. They also will present a program for organization of a continuous monthly

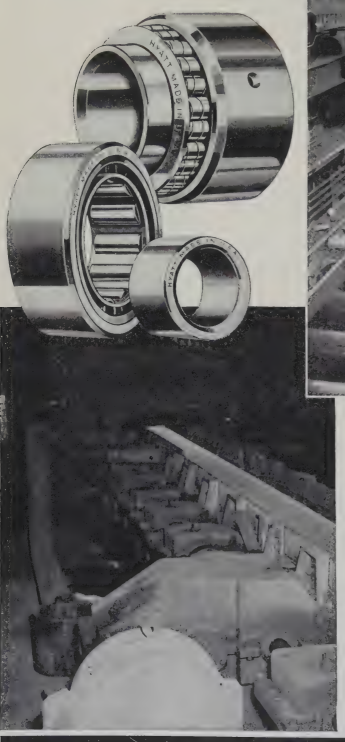
follow-up on scrap salvage.

Bridgeport Brass Co., Bridgeport, Conn., is one of many ferrous and nonferrous companies that are devoting part of their advertising campaign to pleas for scrap. Bridgeport makes these suggestions to all brass consumers: Store all scrap in clean containers, keeping it separated by alloy and properly identified; when enough has been collected, notify the brass mill for whom it is intended; give details as to weight, alloy, character of scrap; ask the brass mill to collect it or to designate the particular scrap dealer who does that work for the brass mill; if you know where there are clippings of zinc resulting from manufacturers' cups or stampings, or scrap copper wire or other forms of good clean scrap of brass, bronze or copper not generated by brass goods manufacturers, notify your supplier of brass mill products.



CAR-FERRY LASALLE: VICTIM OF THE SCRAP DRIVE ... Lake City Malleable will salvage 600 tons of steel from it

Congratulating-ALAN WOOD STEEL COMPANY





HYATT salutes the Alan Wood Steel Company on their 125th Anniversary, and we are proud of our long association with them as a supplier.

Daily justifying our pride, are the many Hyatt Roller Bearings operating so successfully in their cars, plate mill tables, and strip mill applications.

Long associations are the rule, rather than the exception, with Hyatt Roller Bearings. Designed for rugged steel mill service and backed by performance records and application engineering experience second to none, Hyatts have established themselves as the preferred steel mill bearings. Hyatt Bearings Division, General Motors Corporation, Harrison, N. J.; Chicago; Pittsburgh; and Oakland, Calif.

HYATT ROLLER BEARINGS

Mirrors of Motordom

Mutiny in the ranks of the United Autoworkers threatens as Carl Stellato, head of the large Local 600 at Ford's Rouge plant, bids for power

DETROIT

FOR THE moment at least the name "Solidarity House" applies only to the new building in which the United Autoworkers will be headquartered. The solidarity of the union itself has been badly cracked, if not broken wide open.

Walter Reuther, UAW-CIO president, has had rebellion on his hands before and has been able to put it down successfully. But the revolt now centering in Local 600—largest of union locals—has behind it a numerically potent force. This outsize group from Ford's sprawling River Rouge plant, furthermore, has been bolstered by a contingent of General Motors' locals, and has some Chrysler union support.

Do or Die-Carl Stellato, Local 600 president, and a one-time Reuther champion, will either be made or broken by the intramural fracas. Stellato got at outs with Reuther when he led in the unsuccessful opposition to an increase in union dues at the Cleveland convention in April. Since that time the rift has deepened. Reuther's strength won a test with Stellato at the end of May, but seemed to suffer in the latest encounter. No knockouts have yet been scored and more rounds are certain to be coming up before the contest is over.

Reluctant Follower—As May closed Stellato's local was set to strike the Rouge to compel the company to pay the 4-cent improvement factor if wage stabilization board did not approve it. Reuther at that time directed Local 600 to sit tight. If any strike action was to be taken to force this issue all locals with this contract provison would do it together. Stellato reluctantly abandoned his plan.

Then came Local 600's arrangements for the tenth anniversary celebration of Ford's union-shop contract. This should have justified a bang-up rally for the UAW, and would have attracted top politicos from the labor-minded state and local governments. Stellato pulled his coup by booking John L. Lewis to do the affair's main speechmaking.

Challenge Accepted—Reuther rose to the bait. He had to. He has previously accused Lewis and his

Auto, Truck Output

U. S. and Canada 1951 1950 January 645,688 609,878 February ... 658,918 505,593 March 802,737 610,680 April 680,257 585,705 681,643* May 732,161 June 659,000* 897,853 July 746,801 August ... 842,335 September 760.847 October ... 796,010 November 633,874 December .. 671,622 Week Ended 1951 1950 June 9 152,656 200.515 157,026 June 16 204,704 June 23 55. 159,443 205,334 June 30 160,000*

Sources: Automobile Manufacturers Association, Ward's Automotive Reports. *Preliminary.

UMW catchall District 50 of planning to absorb autoworkers' locals. He and Lewis are the bitterest of enemies. So from the international executive board of UAW came a unanimous decision. Union officers and board members were to decline invitations to participate in the celebration. The executive board charged that elements in Local 600 were using the occasion "for a continuation of devious political manipulations." And Lewis was allowing himself to be used "as an instrument for those . . . manipulations."

John Lewis revelled in the hullabaloo. Speaking to a crowd which overflowed Local 600's headquarters and an adjacent field, he teed off on Reuther with a good many of the vituperative syllables in his elephantine vocabulary: "It appears that the best way to have a successful celebration is to have some pseudo-intellectual nitwit put a boycott on it . . ."

Contract Scorned—He denied he had any desire to put the autoworkers under his wing. He scorned the autoworkers' escalator-type contracts. If such a contract had been accepted by mineworkers," he said, "their wages would now be one-third of

what they have become through regular collective bargaining."

He called for the collection of a \$50 million "labor defense" fund, \$40 million to come from 40 AFL and CIO unions and \$10 million from his UMW. With this kitty, he declared, "young Hank Ford, Charley Wilson and Alfred Sloan would not dare to seriously attack any union."

A Note of Warning—Then he made a disquieting suggestion, one which probably will come into the minds of UAW members frequently. He warned that when the present defense program finishes, purchasing power will be insufficient to maintain full employment. "Unless labor makes itself strong and wins shorter hours, more wages, more benefits and more everything, a depression will follow," he asserted.

With a strong pro-communist minority in Stellato's union (enough to force a runoff election this spring) there is good cause around Detroit generally and the Ford plant specifically to be fearful of the consequences if unemployment or recession of any magnitude appear in prospect.

Public Relations—The UAW has begun a half-hour a week televison show to put across to its members and the public the union's objectives, where its money goes, etc. Not yet developed to the point where it will lure watchers from wrestling, and at present no match for the excellent educational fare being served up on this medium by the National Association of Manufacturers, the program holds the opportunity to tell the union's story more effectively than has been done before.

The UAW, furthermore, is beginning to do some construction work with planks taken from its Cleveland convention platform. Formation of a nonprofit insurance company is envisioned, and company-paid cradleto-grave security is desired. Until that's achieved, the union has established a "co-op burial service" plan for Detroit area members. Funerals are to be conducted by a licensed undertaking parlor, with the services and charges supervised by the union. The co-operative arrangement, the union feels, will result in savings approximating 50 per cent.

Trouble in Adrian—Labor troubles continue to flare in UAW-organized plants. The pilot plant at Adrian, Mich., where manufacturing methods for the Air Force are developed was closed last week as the workers re-

belled against management by Reynolds Metals Co. Formerly operated by Gerity-Michigan, the plant went under Reynolds management Mar. 15, and since then, according to the UAW, wages have been slashed as much as 65 cents an hour and all fringe benefits cancelled.

Hudson's daily routine of starting production and then closing down as soon as unfinished cars begin coming off the "final" assembly carried over into last week, and the union local voted three to one to strike to force the company's management to bargain over the cutbacks made in the number of men required for certain assembly operations.

Turning Point in Auto Output

The new month and new quarter definitely mark the turning point in automotive production. There is reason to believe that unemployment this quarter will be a serious factor to reckon with in this area. All auto producers will be affected to some extent by NPA M-68 and more importantly, it is felt, by spot shortages of materials, chiefly alloy steel. While the picture with respect to the immediate future is cloudy, what will happen come November-December is even more uncertain. Some model changes that only a month ago appeared certainties are now unsettled, and some body tooling has been cannibalized by the defense program.

The same is true of some new engine machine tools, which are fast being scattered by the requirements of the military. If the electrical motor situation tightens further some tool builders are convinced they will have to take still more away from the auto industry. This adds up to one thing: Any speculation as to the magnitude of body and engine changes in 1952 models, regardless of the integrity and present knowledge of the original informant, is subject to change overnight.

V-8 in Chrysler Saratoga?

It is reported that Chrysler will reintroduce its Saratoga model in August and will feature in it the new firepower V-8 which is currently available only in the Crown Imperial, Imperial, and New Yorker models.

Production of that engine has been somewhat hamstrung by the materials situation, and whereas as late as the end of April output was scheduled to climb from 400 engines an eight hour day in May, to 500 a day in June and 600 in July and to hold at that figure, the corporation has had to recalculate and is

just now trying to get output above the 400-daily level. It seeks a 450a day rate this month, which it will try to maintain through the rest of the year.

Stethoscope Service for Packard

A story has been circulated of some high-priced foreign cars having their engines checked by a factory technician with a stethoscope to make sure functioning is perfect.

That medical diagnostic approach to mechanical ailments is now being instituted in the Packard organization.

Packard parts and service manager, J. A. Carr, declared: "Guesswork by the service salesman and trouble-hunting by the mechanic are entirely eliminated." The program (now being explained to Packard's field service forces) consists of consultation, examination, diagnosis and finally prescription. After the owner lists the symptoms in consultation with the service salesman, the patient goes under precision instruments to locate the source of the difficulty. These test results go to the car's owners who then determine how thoroughly they want to follow the prescription, decide whether Junior is worth the ring job or not.

Karl Greiner, Packard's vice president and general sales manager, has not suggested that prospective Packard owners should bypass their local dealers and buy their new cars directly from the factory as was stated in this column last week. Announcing the "gift wrapping" plan for cars scheduled for customer driveway, he said car buyers from distant points



AUTOS FROM ISRAEL: First automobiles made in Israel are assembled in the new Kaiser-Frazer plant near Haifa. Spot welding underneath the body of autos in process is facilitated by a crane that lifts the entire car body in the air

"will often take delivery at the factory, after purchasing at their local dealer, and combine saving of transportation costs with a vacation trip to the motor capital."

New Rambler Model Introduced

A new car has made its appearance in Nash showrooms, after having excited considerable sidewalk comment wherever it has been seen previously. Called the "Country Club," it is the fourth entry in the Nash Rambler series, the others being the convertible, station wagon, and "Suburban," this last having station wagon lines but not the simulated wood trim. Two other Ramblers are eventually expected to fill out the line-up.

"Country Club," a hard-top with open air features and sporty appearance, has been scheduled for introduction several times but each time has been wavlaid by materials bot-Its primary difference tlenecks. from other Ramblers is in the design of side and rear windows. Door centerposts have been eliminated so that the airiness of a true convertible is duplicated. The rear window, in three sections, contains 51/2 square feet of glass. A distinctive note which sets it apart from hard-tops offered by other car makers (aside from size) is the angle at which the steel top joins the body side panels. In this particular, Nash departs from the usual tapered lines and angles the connecting section to parallel the forward-sloping line of the rear window and top.

Factory delivered price at Kenosha, Wis., is \$1845.90.

K-F Starts Packet Assemblies

Assemblies for the Fairchild C-119 Packet have started to move down Kaiser-Frazer's Willow Run lines, and more than 700 companies have been enlisted in this phase of K-F's defense work.

Materials sources are being lined up for the Chase C-123 assault transports which will be produced by K-F in the place of the Packet when the current contract is wound up. Although currently equipped with two reciprocating engines, the Chase plane has also undergone testing using four J-47 turbojet engines. It has a cargo capacity of 20,000 lb.

K-F has floated a \$25 million "V" loan from three private banks to be used in financing its defense work, exclusive of the C-123. Financing for the latter is being arranged by Chase Aircraft Co. Inc., in which K-F recently bought 49 per cent interest.

The Business Trend

Industrial activity index flows along at high tide characteristic of second quarter as defense program enters its second year

PLENTY of zip is found in the nation's productive economy after a year of gradual defense build-up. The changeover to arms production-remarkably smooth so far-has been characterized mainly by enlarging of physical capacity and tooling up of plant facilities. Strengthening of military potential rather than production of finished goods has been emphasized. Last year at this time, industry was sailing along smoothly on the steady wind of unsatisfied civilian demand. Today in charting the economic course, the prevailing wind is the defense program. And as the nation enters its second year of semi-war, the wind is blowing harder.

While past trends are analyzed and future patterns explored in STEEL's Midyear Review and Forecast (pp. 45-48), the present production trend remains one of strength and stability. Industry is flowing along at the high tide characteristic of 1951's second quarter. The week ended June 23 was no exception: STEEL's activity index moved up one point from the 219

mark set the week before to 220 per cent of the 1936-1939 average. This was one point higher than the 219 reached in the similar 1950 week. But there is a noticeable switch of production emphasis, reflecting change of economic course. Of the four components of the activity index. the automobile assembly component has shown a sizable decline of 12 points. Steelworks operations are up 5 points over last year; freight carloadings, though slightly higher, lend the same weight; and higher electric power output makes up the other seven points caused by the auto assembly deficit, plus the extra one.

Steel Breaks Three Records . . .

The call to arms last June got an encouraging answer from the steel industry. In the year since the start of the Korean war, more than 104 million tons of the vital metal have been poured, leaving a trail of broken output records. The American Iron & Steel Institute reported the four-

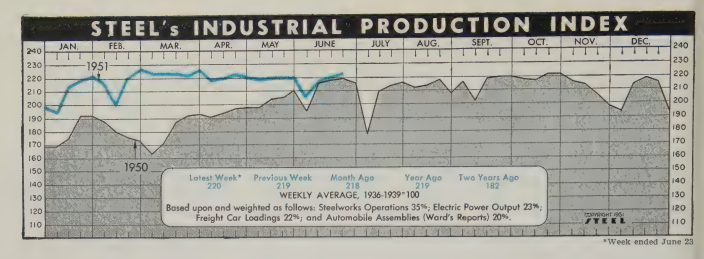
month cycle of record high production would be continued in the last week of June, with schedules calling for the making of 2,055,000 tons of ingots and steel for castings. In each of the three preceding weeks, 2,063,000 tons were turned out. With June production estimated at about 8,800,000 tons, new quarterly, semi-annual and month of June production records should be established.

Autos Race Against Time . . .

Unlimbering of weekly production schedules was evident in the automotive industry, as major producers strove to attain maximum output before stiffer materials controls went into effect July 1. Although the gain was slight, output in the week ended June 16 climbed to the highest point since late April, says Ward's Automotive Reports, pointing up the narrow avenue assemblies have traveled throughout the second quarter. And in the week ended June 23, U.S. and Canadian plants should have bettered their previous week's turnout of 157,026, with schedules calling for 159,443 car and truck assemblies.

On a combined car-truck basis the industry's January-June yield will be well over last year, totaling 3,883,000

BARON	METERS of BUSINESS	LATEST PERIOD*	PRIOR WEEK	MONTH AGO	YEAR AGO
INDUSTRY	Steel Ingot Output (per cent of capacity)† Electric Power Distributed (million kilowatt hours) Bituminous Coal Production (daily av.—1000 tons) Petroleum Production (daily av.—1000 bbl) Construction Volume (ENR—Unit \$1,000,000) Automobile and Truck Output (Ward's—number units) *Dates on request. †Weekly capacities, net tons: 1951, 1,999,035; 1st h	103.0 6,835 1,717 6,192 \$207.4 159,443	103.0 6,747 1,654 6,189 \$206.9 157,026 06,268; 2nd	103.5 6,653 1,620 6,163 \$177.1 158,259 half 1950, 1,	101.0 6,102 1,727 5,355 \$256.2 205,334 928,721.
TRADE	Freight Car Loadings (unit—1000 cars) Business Failures (Dun & Bradstreet, number) Currency in Circulation (in millions of dollars)‡ Department Store Sales (changes from like wk, a yr. ago)‡ †Preliminary. ‡Federal Reserve Board.	820† 180 \$27,479 +1%	$826\\130\\\$27,499\\+3\%$	812 191 $$27,251$ $+4%$	810 147 \$26,926 +6%
FINANCE	Bank Clearings (Dun & Bradstreet—millions) Federal Gross Debt (billions) Bond Volume, NYSE (millions) Stocks Sales, NYSE (thousands of shares) Loans and Investments (billions)† United States Gov't. Obligations Held (millions)† †Member banks, Federal Reserve System.	\$17,809 \$254.4 \$11.8 5,711 \$69.5 \$30,555	\$15,066 \$254.6 \$13.3 6,165 \$69.0 \$30,207	\$16,374 \$254.8 \$17.1 8,780 \$69.6 \$30,425	\$15,885 \$256.3 \$16.3 8,046 \$67.3 \$36,505
PRICES	STEEL's Weighted Finished Steel Price Index†† STEEL's Nonferrous Metal Price Index‡ All Commodities† Metals and Metal Products† †Bureau of Labor Statistics Index, 1926=100. ‡1936-1939=100. ††1935	$ \begin{array}{c} 171.92 \\ 226.0 \\ 181.6 \\ 188.2 \\ -1939 = 100. \end{array} $	171.92 232.7 181.7 189.0	171.92 241.6 182.4 189.5	156.58 182.7 157.4 171.9



against 3,766,000 in the first half of 1950. High level of truck manufacturing adds a lot of weight to this total. If June's expected unit volume of 485,000 passenger cars materializes, the six-months' total will be 3,097,000 units. Last year's January-June output established an all-time first-half record of 3,106,911 assemblies.

Plant Awards Low Again . . .

Seemingly stuck at the \$207 million low mark of the previous week, engineering construction volume reached that amount again in the week ended June 21, reports *Engineering News*-

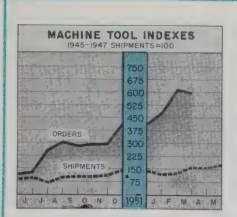
Record. The figure of \$207,449,000 is 26 per cent under the average week to date this year. Industrial building continued to drop, recording only \$27 million in the latest period, down \$4 million from the preceding week's volume.

Industrial building construction costs held steady in the second quarter, says the Austin Co., Cleveland. Its index of industrial building costs remained at 182 per cent of the 1926 average during that period as softened prices on some products offset limited advances in other building materials. May building permit values, as measured by Dun & Bradstreet Inc., jumped 17 per cent in

May to a total of \$435,908,489 for 215 cities included in the compilation.

Welcome Breather for Coal . . .

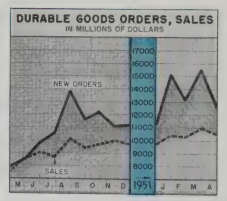
The ten-day miners' holiday, beginning this week, should give producers a chance to balance stocks with current demand. On a long-term basis, expanding requirements of utilities are expected to help counterbalance loss of business caused by railroad dieselization. In the third quarter, impact of accelerated defense orders is expected to be felt along with the usual seasonal pick-up in retail-industrial orders. On a weekly basis, miners are approaching



Machine Tool Indexes

	New 9 1951	Orders 1950	Shipn 1951	nents 1950
Jan.	 475.4	99.7	114.3	52 .8
Feb.	 615.5	89.2	123.8	56.1
Mar.	 591.8	107.4	158.9	75.3
Apr.	 	98.9	157.7	61.6
May	 	116.4	174.9	82.5
June	 	124.1		91.9
July	 	253.1		68.3
Aug.	 	305.1		95.7
Sept.	 	280.6	,	101.6
Oct.	 	289.6		100.9
Nov.	 	291.9		110.9
Dec.	 	410.1		135.7

National Machine Tool Builders' Assn.

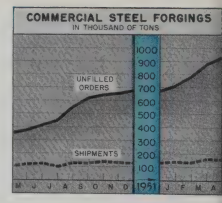


Durable Goods Orders, Sales

In Millions of Dollars

		New	Orders	Sa	les*
		1951	1950	1951	1950
Jan. Feb. Mar.	• • • • •	15,123 13,153 15,478	7,479 7,213 8,508	10,398 10,338 10,993	6,817 7,103 7,643
Apr. May June	• • • •	12,551	7,857 8,514 9,814	10,540	7,488 8,605 9,030
July Aug. Sept.	• • • •		10,553 13,863 11,500		8,670 10,060 9,392
Oct. Nov. Dec.	• • • •	* * * * * *	12,171 10,621 11,379	* * * * *	9,671 9,730 9,794
	-				

* Seasonally adjusted. U. S. Office of Business Economics



Commercial Steel Forgings

Thousands of Net Tons

	111043	anus	OI MEL	Tons	
		Ship	ments	Unfi Ord	ers
		1991	1950	1951	1950
Feb.		138 129	93 93	709 781	327 341
Mar.		161	109	875	350
Apr. May June	• • • • • •	154	99 114 117	924	357 373 408
July Aug. Sept.	• • • • • • • • • • • • • • • • • • • •	• • •	95 124 122	• • •	446 548 620
Oct. Nov. Dec.	* * * * * * * * * * * * * * * * * * * *	• • •	137 130 128	* * *	643 657 674

U. S. Bureau of the Census.

Charts-Copyright 1951, STEEL

their 1950 pace, and in the week ended June 16 turned out 10,300,000 net tons of bituminous coal, according to the National Coal Association. That's a 4 per cent boost from the 9,925,000 tons mined the week before. Coal marketers are nervously eyeing the railroads' bid for a freight rate increase, as they are having plenty of trouble with competitive fuels at present prices.

Shorter Hours, More Jobs . . .

Average workweek in the nation's factories declined by nearly one-half hour between mid-April and mid-May to 40.6 hours. This was about the level prevailing at the start of the Korean war, says the Bureau of Labor Statistics. Consumers goods makers suffered most, because of metals restrictions and slackened demand.

But May job placements reported by the Labor Department's Bureau of Employment Security rose sharply under the influence of strong seasonal demand for farm workers and accelerated hiring in manufacturing, construction and trade. May placements totaled 1,343,200, more than double April's figure of 659,900. Over 3 million persons have been added to civilian employment and to the armed forces during the past 12 months, creating the tightest balance between labor supply and demand since the end of World War II.

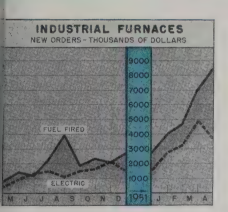
Trends Fore and Aft . . .

Electric utilities will report record sales and revenues for the first half, but higher taxes and costs will push earnings slightly below the like period last year. . . Textile weavers expect to curtail their production further because of the extended weakness in demand. . . Prices moved sideways in the week ended June 19 to 181.6 per cent of the 1926 level, a drop of 0.1 percentage point from the previous week. . . Railway operating revenues in May were 16 per cent higher than those of May, 1950. . . American Gear Manufacturers Association index dropped 10.2 per cent in May to 667.1 per cent of the 1935-1939 average. . . International Harvester Co. reduced prices of its light model trucks and attachments.

Issue Dates of Other FACTS and FIGURES Published by STEEL:

ConstructionJune25
Employ., MetalwkgJune18
Employ., SteelJune25
Fab. Struc. SteelJune4
Foundry EquipJune18
Freight CarsJune18
Furnaces, W. Air May28
Gear Sales June11

Ranges, ElecJune11
Ranges, GasJune4
RefrigeratorsJune18
Steel CastingsMay28
Vacuum CleanersJune4
Wages, MetalwkgJune18
WashersMay14
Water HeatersJune25

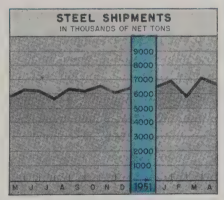


Industrial Furnaces

New Orders-Thousands of Dollars

		Fuel	Fired*	Electric						
		1951	1950	1951	1950					
Jan. Feb. Mar.		4,033 4,670 7,019	1,914 616 1,300	2,764 3,212 4,846	473 697 753					
Apr. May June		8,497	837 1,392 1,166	3,657	415 982 1,328					
July Aug. Sept.	• • • •	* * * * .	2,247 3,927 1,817		1,445 1,039 1,485					
Oct. Nov. Dec.			2,306 2,068 2,749	* * * *	1,603 2,157 1,505					

* Except for hot rolling steel.
Industrial Furnace Mfrs. Assn.

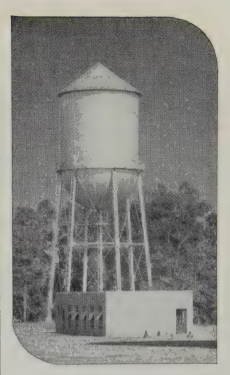


Steel Shipments

Net Tons

	1951	1950	1949
Jan	6,904,688	5,482,691	5,788,632
Feb	5,776,229	5,134,780	5,519,938
Mar	7,105,078	5,723,340	6,305,681
Apr	6,634,510	5,780,453	5,596,786
May		6,252,672	5,234,862
June		6,192,438	5,177,259
July		5,668,898	4,534,855
Aug		6,326,464	4,918,314
Sept		6,145,354	5,236,196
Oct		6,503,531	935,037
Nov		6,051,145	3,296,809
Dec		6,432,776	5,410,902

American Iron & Steel Institute



THIS TIME IT'S

NACOGDOCHES, TEXAS

Over in the prosperous timber and agricultural belt of east Texas, the city of Nacogdoches is looking and planning for further growth. Needing more water, municipal officials called in Layne and ordered the installation of another deep well and pump unit,—the third since 1925. With this new unit in operation, the city now has a greater supply of water than is presently needed.

These three Layne installations extending back for more than a quarter century, have had every opportunity of failing,—or proving their value in high efficiency, long life and absolute dependability.

Congratulations to Nacogdoches for the continued and exclusive use of the world's finest wells and pumps.

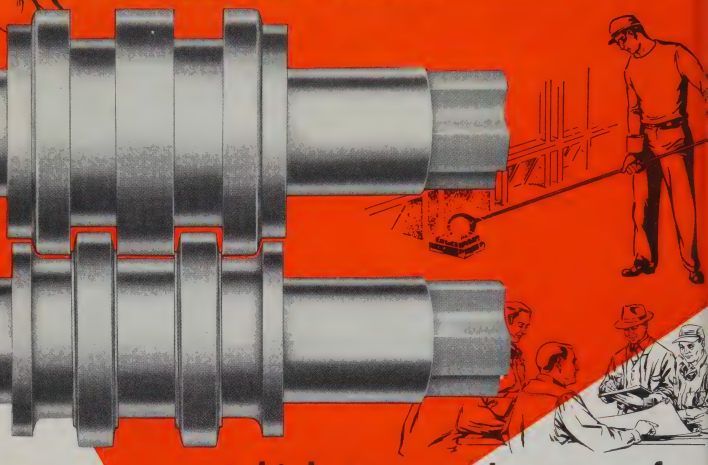
LAYNE & BOWLER, INC.
General Offices, Memphis 8, Tenn.

ALL PURPOSE PUMPS

Layne's new catalog on Short Coupled Service Pumps will be sent on request. It fully illustrates the many practical applications of these wonderfully efficient all purpose pumps.



CHOROLS SHAPING METAL FOR ALL INDUSTRY



get high tonnage because of INTEGRATED PROCESS CONTROL

Select from any of these eleven types of Ohio Steel and Iron Rolls:
Carbon Steel Rolls Ohioloy Rolls
Ohioloy "K" Rolls
Holl-O-Cast Rolls
Chilled Iron Rolls
Denso Iron Rolls
Nickel Grain Rolls
Special Iron Rolls
Nioloy Rolls
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Every step of the way through production, the quality of your rolls is insured by the group talent of Ohio Steel's PROCESS CONTROL unit. They take over when your order is received. In every phase of manufacture, the same group of metallurgists, chemists, engineers and inspectors follows the progress of your order. They know what has gone before and what remains to be done. Under their direction your rolls are made. And the result is as close to perfection as is possible.

THE OHIO STEEL FOUNDRY CO.

LIMA, OHIO

PLANTS AT LIMA AND SPRINGFIELD, OHIO

Men of Industry



R. EDWARD STEIN
. . . Lewis Welding & Engineering V. P.

R. Edward Stein was elected vice president in charge of manufacturing, Lewis Welding & Engineering Corp., Cleveland. He joined the company in 1941 as an engineer. He became works manager of its welding division in Bedford, O., in 1946. Early in 1950, after acquisition by the company of the Euclid, O., plant of Joy Mfg. Co., Mr. Stein was appointed general works manager of both the welding division in Bedford and the new machine division in Euclid.

E. Horton & Son Co., Windsor Locks, Conn., elected R. S. Cooper as president, and D. B. Huntting, former president, as chairman of the board.

Robert L. Cahoon was named assistant manager, clad and conversion sales, Lukens Steel Co., Coatesville, Pa.

Michael Dufal, purchasing agent and production manager of Universal Lubricating Systems Inc., Oakmont, Pa., was elected vice president. He joined the company in 1942 as foreman of the automatic screw machine department and was later promoted to plant superintendent.

Riverside Metal Co., Riverside, N. J., appointed John Gribbel II as vice president, assistant to the president; and Leslie G. Carter, formerly treasurer, as secretary-treasurer. Mr. Gribbel, formerly secretary, was sales manager for the Philadelphia district of American Meter Co. before joining Riverside six months ago.

Refractories Institute, Pittsburgh, announces appointment of Avery C. Newton as executive secretary.



JOHN J. BRICKER
. . . IBM director of purchasing

John J. Bricker was appointed to the newly established post of director of purchasing, International Business Machines Corp., with headquarters in New York. He was IBM manager in Hartford, Conn.

Donald I. Bohn, chief electrical engineer of Aluminum Co. of America, Pittsburgh, was awarded the 1950 Benjamin G. Lamme Gold Medal by the American Institute of Electrical Engineers. The award was made June 25 in Toronto, Canada, at the opening session of the institute's fiveday general summer meeting.

Frank L. Munsey was appointed assistant plant manager of the Sandusky, O., plant of New Departure Division, General Motors Corp. He was factory manager. Raoul L. Larue succeeds to the latter position.

Merten C. Peterson was named Chicago district manager, automotive division, Warner Electric Brake & Clutch Co., Beloit, Wis. He has served as regional sales manager for Willys-Overland Motors Inc., and vice president of Flex-O-Tube Co. His office in Chicago will be at 80 E. Jackson Blvd.

Harry F. Gracey has been added to the consulting staff of Edward N. Hay & Associates Inc., Philadelphia. He formerly was associated with SKF Industries Inc.

Milton C. Sulander was appointed general manager, and Henry Thompson, chief engineer of Instrument Gear Works, Chicago, to succeed the late John M. Graven, founder of the company.



EUGENE M. LANG
. . . Heli-Coil V. P.-mfg.

Heli-Coil Corp., Long Island City, N. Y., elected Eugene M. Lang vice president in charge of manufacturing. Mr. Lang, former works manager at the Heli-Coil plant, has served the firm in various executive and production capacities since 1941.

H. V. Churchill, chief of the analytical division of Aluminum Co. of America's research laboratories in New Kensington, Pa., has retired. He is succeeded by his son, J. R. Churchhill, who has been his assistant since 1944.

Albert F. Hills, former executive vice president, was elected president of Crouse-Hinds Co., Syracuse, N. Y. He succeeds the late Huntington B. Crouse Jr. W. Cornell Blanding was elected executive vice president and John R. Tuttle was promoted from secretary to vice president and treasurer.

Ralph M. Johnson, vice president in charge of sales, Norton Co., Worcester, Mass., was elected president of American Supply & Machinery Manufacturers Assn.

Revere Copper & Brass Inc., New York, appointed Jack C. Hurst as divisional sales manager of its Pacific Coast Division, and Theodore F. Richardson as district manager of the San Francisco office. The Pacific Coast Division is located in Los Angeles.

Purchasing Agents Association of New York elected as president Edward A. Bantel, purchasing agent for National Bureau of Casualty Underwriters. He succeeds R. Park Lamborn, general purchasing agent, Kennecott Copper Corp. Elected vice presidents are: John F. Snedeker, Binney & Smith Co., and M. D. Mac-Burney, Barrett division, Allied Chemical & Dye Corp.

Paul E. Rosenbaum was appointed as direct representative for Missouri, Nebraska, Kansas and portions of Iowa and Illinois for Billings & Spencer Co., Hartford, Conn. He will make his headquarters in St. Louis. William G. Clark is representative in Michigan, headquartered in Detroit.

Luther Harris was elected vice president of production of Pacific Airmotive Corp., Burbank, Calif.

Thomas N. McGowen was elected chairman of the executive committee of Sundstrand Machine Tool Co., Rockford, Ill. He has been a director of the company since 1929.

Jesse J. Booth was appointed assistant to the general superintendent, and Frank O. Phillips as division superintendent of maintenance, Duquesne Works, United States Steel Co., Duquesne, Pa.

Thomas E. Akers was elected president, and Maurice N. Trainer, chairman of the board of Dominion Brake Shoe Co. Ltd., Montreal, subsidiary of American Brake Shoe Co., New York. Kenneth T. Fawcett was appointed vice president of American Brakeblok and Kellogg Divisions of the company. Mr. Akers, formerly vice president, Dominion Brake Shoe, joined the parent company in 1902. Mr. Trainer, who is president of American Brake Shoe Co., was formerly president of Dominion Brake Shoe. Mr. Fawcett will continue to serve as vice president of Dominion, and as vice president of Brake Shoe Division.



THOMAS E. AKERS
. . . Dominion Brake Shoe president



ERNEST R. JACOBSEN
. . . V. P.-sales, Paul & Beekman Inc.

Ernest R. Jacobsen was named vice president in charge of sales for Paul & Beekman Inc., Philadelphia, contract manufacturer of metal stampings and assemblies. He formerly was sales manager. He had former association with Gould National Batteries Inc. James A. Fritts was appointed vice president and works manager.

Frank A. Stevens Jr. has joined the sales staff of Phelps Dodge Copper Products Corp., and will operate out of the Boston office.

J. M. Kaplan, president of Welch Grape Juice Co., and M. D. Safanie, a partner in Shearson Hammill & Co., have resigned from the board of Sharon Steel Corp., Sharon, Pa. Both were elected to the board in March. Succeeding them are Duncan R. Linsley, First Boston Corp., and Frank J. Manheim, Lehman Bros.

Hotpoint Inc., Chicago, appointed: W. R. Hall, Boston district manager, to replace F. L. Cashman, resigned. J. H. Kidd becomes zone manager in



MAURICE N. TRAINER
. . . chairman of Dominion Brake Shoe



JAMES A. FRITTS
. . . Paul & Beekman V. P.-works mgr.

Dallas; V. P. Owen, zone manager in Philadelphia; and L. W. Hitchcock, zone manager at Cleveland.

Pontiac Motor Division, Pontiac, Mich., General Motors Corp., named John C. Harbaugh assistant general service manager, replacing C. L. Bates, who was appointed assistant manager of Pontiac's Cincinnati zone.

William M. Tobin was named manager of the Washington branch of White Motor Co. He was branch manager for White in Brooklyn, N. Y. Mr. Tobin succeeds C. I. Fraley, who becomes wholesale manager in charge of the Virginia and Maryland territory.

Heresite & Chemical Co., Manitowoc, Wis., elected: Ira L. Place, vice president and assistant general manager; D. J. MacGillis, general sales manager; Rudy Stockinger, district sales manager, Wisconsin, Michigan, Minnesota; Robert Riha, assistant sales manager; Melvin Young, plant superintendent; and Otto Kollath, superintendent, chemical division.

William T. McGinnis was appointed assistant to the president, and L. W. Coquillette as assistant to the vice president of Keokuk Electro-Metals Co., Keokuk, Iowa. Mr. McGinnis was manager and vice president of Pacific Northwest Alloys Inc. before joining Keokuk. Mr. Coquillette managed the Keokuk office of the accounting firm of McGladrey, Hansen & Dunn & Co.

Robert J. Carroll was named assistant advertising manager, Illinois Tool Works, Chicago. He will also assist in handling advertising of Shakeproof Inc., a division.

Albert H. Brandel was promoted from

the works manager to assistant to the works manager, Oldsmobile Division, General Motors Corp., Lansing, Mich. Floyd V. Burr, assistant production manager, will succeed Mr. Brandel, and A. Victor Brown was appointed Mr. Burr's successor. Harry A. Kane succeeds Mr. Brown as superintendent of materials handling.

Air Reduction Sales Co., a division of Air Reduction Co. Inc., New York, appointed Edward H. Roper as manager of the general technical sales department.

John C. Cotner, president of Hydraulic Press Mfg. Co., Mt. Gilead, O., was elected director of the machinery division of the Society of Plastics Industries Inc.

Donald E. Jahncke was appointed resident controller of the new gas turbine plant, Lincoln-Mercury Division, Ford Motor Co., Detroit. Associated with the division since 1948, Mr. Jahncke was assistant manager of the financial analysis department for the last two years, and previously was manufacturing budget administrator.

Duraloy Co., Scottdale, Pa., appointed A. M. Miller as district manager of its Detroit sales office. He had been in charge of operations at Scottdale.

Dr. Robert D. Huntoon was appointed associate director of the National Bureau of Standards, Washington, in charge of its newly established Corona Laboratory near Corona, Calif. He was formerly chief of the NBS atomic and radiation physics division. The Corona laboratories will be concerned with various phases of electronic research, development and engineering. The first NBS unit to be transferred to Corona will be the Guided Missiles laboratory which will develop missiles under the sponsorship of the Department of Defense.



H. H. WUNDERLICH
. . . J&L asst. V. P.-general services

H. H. Wunderlich was appointed assistant vice president-general services, Jones & Laughlin Steel Corp., Pittsburgh. Since Feb. 1, 1950, he has been acting as director of budgets. He joined J&L in 1923.

H. D. Palmer was elected president of Detroit Steel Products Co., Detroit, to succeed the late W. C. Owen. With the company since 1922, Mr. Palmer was a vice president, secretary and director. C. Garritt Bunting was elected secretary and continues as assistant treasurer.

William H. Holding was appointed industrial sales manager for both the Stamford, Conn., and Salem, Va., divisions of Yale & Towne Mfg. Co. Formerly East Coast regional manager of industrial sales, Mr. Holding was named to his new post to succeed A. Charles Amann, general sales manager. In the Philadelphia division, Norman R. Amberg was appointed assistant works manager, and Harvey W. Wesenberg, supervisor of materials handling.

Joseph J. Nagy was named Detroit factory manager, Wolverine Tube Division, Calumet & Hecla Consolidated Copper Co. Inc.



L. L. ANDRUS
. . . heads American Wheelabrator div.

American Wheelabrator & Equipment Corp., Mishawaka, Ind., announces personnel changes and additions as follows: L. L. Andrus, formerly vice president-sales, is now vice president and executive head of the dust and fume division. John A. Silver joined the company as director of sales. E. B. Rich becomes general sales manager. A. E. Lenhard, advertising and sales promotion manager, assumes new responsibilities. S. S. Deputy, sales manager, will work with the general sales manager on special assignments. Bernard Lester of Lester & Silver, management and sales consultants, will continue as a sales management consultant to the sales division and to general management.

John Lawrence, formerly technical vice president in charge of manufacturing, engineering and research, SKF Industries Inc., was elected a vice president, in charge of manufacturing at all plants of Joy Mfg. Co., Pittsburgh.

IBM World Trade Corp., Toronto, Canada, subsidiary of International Business Machines Corp., elected John C. Folger of Washington as director.

OBITUARIES ...

Ralph P. Fahey, 52, general sales manager in charge of service and advertising of the Electric Shaver Division of Remington-Rand Inc., New York, died June 25 at his home in Norwalk, Conn.

Edwin H. Parkhurst, 79, since 1937 president of Euclid Road Machinery Co., Cleveland, and for 14 years before that president of Columbia Axle Co., died June 22.

Clarence R. Johnson, 61, district representative for the western sales division of Caterpillar Tractor Co., Peoria, Ill., died in Sacramento, Calif., June 13.

Mrs. William A. Ainsworth, for the last seven years president of Ainsworth Dyeing Machine Co., Utica, N. Y., which was founded by her husband, died June 18.

William T. Harrison, 66, who formerly operated a foundry in Portland,

Oreg., died at his home in Buffalo, June 15. He was associated with Bos-Hatten Corp. in Buffalo prior to retiring last October.

John Swenehart, 59, director of advertising and public relations for Atlas Powder Co., Wilmington, Del., died June 16.

Herbert P. Slee, 67, secretary of the central New York branch of National Metal Trades Association, died June 21 in Syracuse, N. Y.



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THE AMERICAN WELDING & MANUFACTURING CO.

110 DIETZ ROAD

WARREN, OHIO

Production --- Engineering

BORON TO THE RESCUE— Warning flags being waved furiously from Washingon over the critical alloy situation are focusing attention sharply on the newer series of boron treated constructional steels which provide equivalent hardenability at half the alloy content or less. Thousands of tons of the original boron steels introduced during the last war have been processed successfully into products such as crankshafts, wrenches, bolts and hand tools. They have shown better hot and cold working properties, shorter annealing cycles, less scaling, improved machinability and lower tempering temperatures. In recent years carburizing grades have been introduced, and this year saw the birth of the 80Bxx and 81Bxx series, along with 94B17, 43B17 and 86B45 analyses. Users of heat treating steels should keep closely posted on the boron steels for they are inevitable alternates in view of the alloy criticality. The big problem is in the hands of steel producers faced with stepping up their tonnage of boron heats on the grand scale.

EXPLOSION-BULGE—Metallurgists at the Naval Research Laboratory are testing welded sections of heavy steel plate by bulging them with an air blast set up by detonation of an explosive. Welded deformations produced in this way have provided basic information needed for an approach to fracture problems.

SURFACE BLACKOUTS— Chemical dips are available for applying dense black finishes to iron, steel, zinc or cadmium, either as a bond for subsequent paint, or as a final finish color. Immersion bath for steel is operated at 300 °F, for zinc at 150-180 °F and cadmium at 140 °F. Processes are simple, equipment inexpensive.

FOR CLEANER COAL—Mechanical mining and loading of coal, while greatly conserving manual labor, produce higher percentages of fines and include more refuse material. Mechanical cleaning equipment has been in use for more than 20 years and generally is doing an acceptable job; however, separation processes of the heavy media type, although costly, may come into wider acceptance if coal users will pay the price for the quality of coal they need. Froth flotation of fines, widely used in Europe, is due to increase at U.S. mines.

PRODUCTION PLANNING PAYS—Realization of a 25 per cent saving in manufacturing costs through a carefully conceived system of production control is readily possible in a plant where this technique has not been used. Requirements are: Accurate estmates of annual sales potentials, trans-

-р. 84

lated into a master production schedule; bills of material for each product unit; operation and process sheets; and stock record cards. Closely allied to production control is material control, in turn tied intimately to the purchasing department. Obviously a considerable amount of paper work must be handled in these control systems, but it has been proved to pay off, not only in terms of lower costs but also improved customer relations accruing from efficient order handling and deliveries.—p. 74

RECYCLE PICKLING WASTES—Concerned over shortages of sulphur and sulphuric acid, British engineers are probing the reclamation of pickling wastes by the "autoxidation" process, a method for the combination of sulphur dioxide and oxygen in aqueous solution. Spent liquor from a pickling line is treated for removal of most of the dissolved ferrous sulphate which is then converted in the autoxidation plant to sulphuric acid of sufficient strength so that when added to the mother liquors from the ferrous sulphate crystallizers it will produce a liquor of correct bulk and composition for feeding to the inlet end of the pickling system.

COPPER-CLAD ALUMINUM—Cupal is the name of a new copper and aluminum bimetal developed in the Allied zone of Germany and just brought to the U.S. by an eastern brass and copper company executive, along with exclusive processing and distribution rights. Basic material is aluminum, with a layer of copper welded to it by a specialized process, either on one or both sides, and then rolled to specific thicknesses. Advantages in terms of electroplating or soldering are obvious, as well as the savings in weight over pure copper. Electronic and communications equipment are seen as important outlets. Price schedule, to be announced in a few weeks, will be somewhat higher than copper per square foot.

OF CABBAGES AND KINGS: Gravimetric method for exhaust gas analysis, developed by the National Bureau of Standards, provides accurate data on the efficiency of the combustion process in jet engines . . . A 50-foot diameter 30-ton "saucer", made up of 25 pie-shaped sections of cast aluminum. has been mounted atop the naval research laboratory at Anacostia, Md., to serve as a combination radio-rifle and radio telescope . . . Short of hotrolled strip, one autobody builder recently resorted to the costly practice of slicing up wide cold-rolled sheets for stock to make underbody stampings . . . British engineers have perfected a machine for automatic honing of forged Nimonic (75 per cent nickel) gas turbine buckets to 1.5 microinches in 45 seconds. -A.H.A.

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Hidden Costs Exposed by

PRODUCTION and INVENTORY CONTROL

Accepted principles and techniques of production control can be utilized profitably in any manufacturing plant. The only variations required are in the detail applications of planning, scheduling, dispatching and material control

By S. A. PECK
Executive Vice President
Trundle Engineering Co.
Cleveland

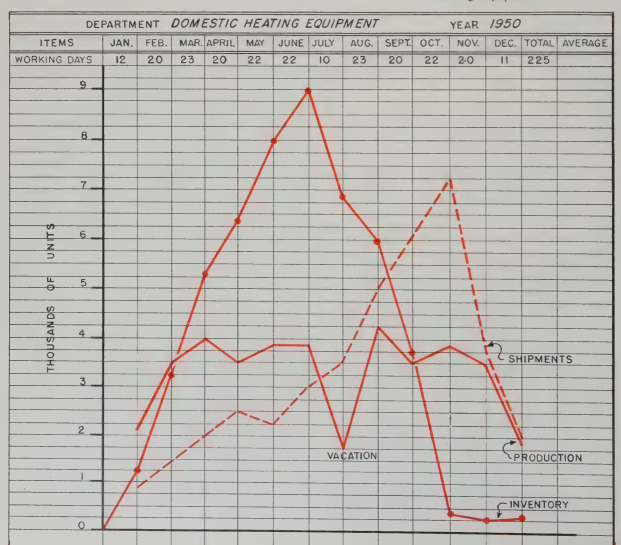
IMPORTANCE of production and inventory control in assuring smooth operation of any manufacturing process can hardly be overemphasized. To many managers, sound control techniques are the most dependable tools they have for securing prompt, orderly and economical production.

Where does control start? Right at the top, in the sales and general management. For here must be determined what is to be made, how much, and when.

Master Plan Drawn—First comes the master plan or sales forecast, originated by the sales management

and approved by top management after the plan's requirements in finances, product design and facilities have been carefully checked by their respective functions. The master plan may state that, in view of the expanding, (or conversely), the contracting market, x units of product A and y units of product B can be sold during the next fiscal year. And that the market's requirements will probably be higher toward

Chart showing shipments, production and inventory relationships in a plant manufacturing household heating equipment



the second half of the year than during the first half. The master plan may also state that inventory may be accumulated to whatever extent is necessary to keep the manufacturing facilities on a uniform production level throughout the year.

Next comes the sales schedule, which becomes in effect the master production schedule. It details by model and size the monthly shipments desired. Upon this basis, production control proceeds to develop a program of production and inventory that will satisfy the shipments required.

To do this, some specialized tools are needed. First, a bill of material, which describes in detail all the components of each product unit; second, an operation or process sheet, which tells the path of travel of each component through the plant, and contains such essential data as where each operation is to be done, what tools will be required, and what standard time is allowed for each operation; third, stock records cards, indicating what kind and how much raw material is available, and similarly for parts and finished products.

Schedule Set Up—From these records and forecasts the actual manufacturing schedule is made up which balances the requirements for inventory and shipments against the effective capacity of the plant. Thus are accomplished the first three basic elements of production control—planning, routing and scheduling. Dispatching then activates the schedule in either of two ways: By breaking the schedule down into short periods of time, a week or a month, and releasing them as work orders; or by issuing manufacturing orders for a given quantity of parts and releasing them in accordance with the schedule.

Principal difference between the two methods is that the weekly or monthly schedule is made up for each department, whereas the manufacturing order goes with the work from department to department. In both cases, the rate of production must be predetermined and the number of manufacturing units specified that will satisfy the schedule requirements, within the most economical lot quantity. The first case usually is used for stock manufacture, and the second for jobbing manufacturing.

The remaining element in production control, that of material control, also comes into effect as soon as the scheduling action is completed. This involves the procurement function, which is guided by the same principles in buying that planning was in developing the manufacturing lot quantities. Expressed in its own terms of material control this means that order quantities are determined by the following factors:

- a. The time required for manufacturing the entire schedule requirement is quite short, or
 - b. The cost per unit is high, or
- c. The storage space per unit is high compared to its value, or
 - d. The quantity required is very large.

Multiple Benefits — Production and material control necessarily requires much paperwork, both for communication as well as for residual records. In terms of the benefits to be derived, such additional detail procedure and effort is repaid many times over the cost of their operation.

How does an effective production control accom-

MACHINE LOAD SHEET

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5	//	15	.332	49	.0	.023	.231			
E	H-9104-4	135	.304	41	.0	.191	.422			
5	//	15	.304	95	.6	.021	.443			
`H	H-9195-1	1340	.043	153	0	.268				
5	//	100	.043		3	.020	.731			

Typical machine loading form for mass production shop, covering automatic lathe operation

plish this? First of all, it secures the lowest possible cost of manufacturing the product from the available facilities. Low direct costs of labor and material are attained by continuously supplying the right material at the right place, at the right time, in the right quantity. If the scheduling, routing and dispatching have been properly accomplished, the maximum utilization of man and machine time has been provided for, with the minimum amount of material.

Low indirect cost, overhead or burden, which consists largely of fixed indirect labor cost, taxes, depreciation and similar fixed expenses or charges, results from the dilution of all these fixed indirect costs over the greater amount of production passing through the facilities to which these indirect costs apply.

Costs Cut 25%—The reductions in cost can be very large if control has been previously lacking. Reductions amounting to as much as 25 per cent in manufacturing costs can result from production control alone.

Secondly, production control, if properly administered, secures good customer relations by the improved service given them in order handling and deliveries. A company's volume may even double as a result of meeting customers' delivery requirements. A guaranteed delivery of material or parts means as much to a customer, who has his own problems of manufacturing and shipping, as it does to the vendor.

Lastly, are the financial benefits that result from good production and material control. Low costs mean more profits; more profits mean more dividends; more working capital, a better credit position; and more ability to weather changes in the economic cycle. Minimum inventory means an easy cash position and low degree of risk due to obsolescence of the product.

Examples Cited—A good example of how and why production control works is a manufacturer of household heating equipment. Its operation is characterized as being a seasonal stocking operation. Its shipping curve is bell shaped, with 10 per cent of the total volume in the first quarter, 20 per cent in the second quarter, 45 per cent in the third quarter, and 25 per cent in the fourth quarter. Its normal plant

capacity is 175 units per working day. The maximum shipping requirement during the third quarter is 18,000 units out of the year's requirement of 40,000 units. Because of the competitive pricing, costs must be kept low, precluding very much overtime or second shift operations. The industry expands slowly with population growth and facilities need a major addition only every decade. This concern made its last ten-year expansion in 1947.

How does the company meet this manufacturing problem? It maintains a well-organized, well-staffed production control department completely integrated as to procurement, planning, and inventory control. The total payroll of the department is \$40,000 per year or \$1 per unit produced. Its finished product warehouse can hold 12,000 completely finished units and raw material stores provide for a 90-day supply of sheets, pig and scrap iron, and other raw materials.

As soon as the sales forecast is approved in December for the following year, the manufacturing schedule is established on a basis usually of 225 working days. This provides a two-week plant-wide vacation period, a two-week shutdown over the year end, a two-week contingency period in December in case the sales forecast is not realized, and a 40-hour, five-day week the balance of the year.

Nothing Omitted—The rest is a simple matter of arithmetic. At an average monthly rate of production of 3800 units, and the quarterly shipment rate mentioned earlier, the manufacturing plan appears thus:—

Actually the plan is worked out on a monthly basis.

Maximum inventory—10,400—is reached at the end of June. Carrying an inventory excess equivalent to 25 per cent of annual sales, might be challenged as good business practice, in view of the carrying charges entailed. Actually they are small, since interest on borrowings and warehouse costs are the only principal factors involved, and an excess inventory itself exists for only six months of the year. These extra costs amount to less than 1 per cent of the sales dollar.

Mass Production Operation—An automotive manufacturer making internal combustion engines to order, but under its own brand name, is the second example. It is mass-production, nonstocking operation and has

grown from an annual volume of \$8 million in 1938 to \$80 million in 1949. During the war, its volume was of course a good deal higher than this, reaching a maximum of \$240 million in its biggest year.

The problems of production and material control are intricate and varied. The company manufactures a complete range of gasoline engines from fractional horsepower sizes to large 250 hp truck sizes, including marine, small aircraft and diesel engines, in five major plants. Monthly manufacturing schedule calls for 25,000 units, scattered over seven classes, 30 models, and 190 sizes. Most of this volume, which is in the larger sizes, is concentrated in two very large plants. Necessarily, the plants are highly mechanized and conveyorized.

Solution of its production control problems was based on properly organizing the facilities for manufacturing, and on maximizing standardization of component parts. The production control operation is chiefly one of balancing the equipment loading and controlling the flow of material through purchasing and parts stores.

Equiment Line Flexible — To accommodate the variety of items in this mechanized, mass-production plant, equipment lines must be flexible and in some cases established on a standby basis. Consequently, as soon as an order is received the methods engineering department checks the operational sequences required to produce the order and arranges in conjunction with the production control department for the necessary changes in the parts production lines or for reactivating the standby lines. Sometimes this means moving machine tools in or out of the line, but as most of these lines are relatively short, and all machine tools are single-purpose, completely jigged and fixtured units, this merely becomes a large-scale setup.

The other important control requirement is on material. Like all automotive plants, there is very little, if any, space for storage of either raw or process material. This is particularly true of a nonstocking operation such as this one. This means that schedules for purchasing and receiving must be worked out precisely both as to time and quantity. For on conveyor lines there can be no "for want of a nail a shoe was lost----" failures of supply. When a fully integrated production line grinds to a stop because of some missing part, the costs inevitably will mount fantastically.

The whole control effort in such a shop, after the order starts, is to keep materials coming in exactly as planned. There has never (*Please turn to Page* 104)

Typical planning sheet for job-order shop

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Air Actuation Cuts Time In Manipulating Drilling Jig

By ROBERT MAWSON

PRODUCTION efficiency of a drill jig is determined by the percentage of nonproductive time to the total cloor-to-floor time involved in its cycle of operation. The lower this percentage, the greater the efficiency of the jig.

In Fig. 1 are shown left and right hand parts called gong links. These are made from steel forgings and are details used by the Dodge Mfg. Corp., Mishawaka, find., on one of its products. These forgings are first ground flat on both sides to a limit of plus or minus 0.002-inch. Second operation is the drilling of two 31/64-inch holes which later are reamed to 0.5020-0.5030-inch. The jig used for the drilling operation is illustrated in Fig. 2.

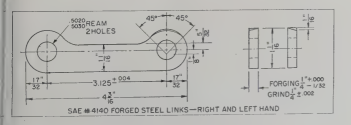
This drill jig is made with a solid machine steel base finished all over. On each side of the forward end of this base are mounted tool steel guide blocks. These blocks are fastened to the jig base, each with a socket head screw and two dowel pins. Machined to have good sliding fit between these guide blocks is a cyanided and hardened machine steel locating plate. Beveled work locating surfaces of this plate are machined to 15-degree angles. At the center of this plate is attached the piston rod of an air cylinder.

Screwed down and doweled to the jig base is a machine steel drill bushing plate. Accurately positioned in this plate are two drive fit tool steel, hardened and ground bushings. These are sized to guide 31/64-inch drills.

Beneath the bushing plate, and fastened to the

Fig. 1 (below)—Specifications for machining right and left hand forged steel links, for which quick acting air-operated drill jig was designed

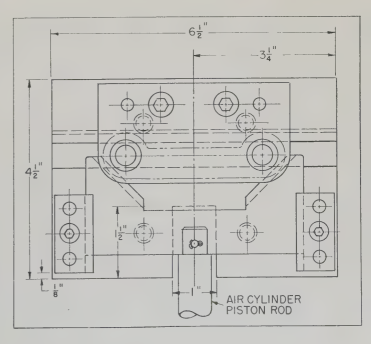
Fig. 2 (right)—Top view and end elevation of airoperated jig, showing how workpiece is clamped in place for drilling operation



base with the same screws and dowels as the plate, is a hardened machine steel stop plate. Like the work locating plate, this stop plate is also machined with a 15-degree edge. When the jig has been assembled four holes are drilled and tapped on its underside to suit the mounting positions on the drill press table.

To use the jig after it has been fastened in place on the table of the drill press, the air cylinder is first actuated to put the clamp into the nonmachining location—in other words it moves the sliding plate to the open position. A workpiece is then placed in the jig and air turned on to the cylinder to push the piston rod and the locating plate forward. This motion centers the workpiece by means of the angular surfaces on the plate. The piece is moved back against the plate and the 15-degree bevels on the two plates locate the part accurately and hold it securely.

Using a two spindle drill head the two holes are now drilled simultaneously, the drills, of course, being guided by the hardened bushings. To remove the finish drilled piece it is only necessary to activate the air cylinder to withdraw the locating plate to the open position so that piece can then be taken out of the jig. Thus the desirable low percentage of workhandling time in the floor-to-floor time is achieved.



BORON STEELS in the Present

Initial production heats of five new series of lean-alloy "needled" constructional steels show hardenability exceeding laboratory predictions, confirming experiences with thousands of tons of World War II analyses

THE PRESENT emergency has created a critical shortage of several alloying elements vital to industrial manufacture. Cobalt, columbium, tungsten, nickel and molybdenum are in the critical category at present, with the ever-present threat that chromium and manganese may eventually fall in the same category. Today, there is practically no cobalt, columbium or tungsten, and less than half enough nickel and molybdenum to produce steels containing these elements for other than military applications. The alloy shortage is worse now than in World War II because: (1) We were forced to make extravagant use of the highest grade ores during that emergency and are now mining lower grade deposits; (2) we are producing 30 per cent more steel in the United States; (3) military, naval and aircraft equipment today require richer alloys.

Potential Recognized—One ray of hope brightens this rather dim picture, at least insofar as heat treating steels are concerned. That is the potentialities of the element boron for increasing the hardenability of steel.

For the majority of applications for the constructional alloy steels, boron can probably replace a sizable quantity of nickel, chromium, molybdenum, and other critical alloys where their presence is necessary only for adequate hardenability.

The advantages in replacing other alloying elements

with boron, aside from alloy conservation, are: (1) Improved hot and cold working, (2) shorter annealing cycle, and (3) improved machinability, all of which should result in economies. In replacing higher alloy contents in carburizing steels, boron contributes to simplified treatments by shortening the time cycle for annealing and minimizing retained austenite and undissolved carbides in the carburized case.

Although large-scale industrial use of boron in steel did not begin until the latter part of World War II, Guillet predicted in 1907 that boron steels might have industrial uses. It is also significant that Walter, in 1924, obtained a patent covering the use of boron to increase hardenability. However, the effect of boron on hardenability was not widely recognized until the early part of World War II when the correlation of hardenability with chemical composition became an invaluable tool in devising new types of alternate steels.

During the latter part of World War II, thousands of tons of boron steels were produced and used in military equipment, such as armor, projectiles, torsion springs for tanks, etc. Since 1945, there have been several large production applications of boron steels, such as large diesel locomotive crankshafts, heavy duty tractor axle shafts, wrenches and other hand tools, and cold headed bolts. In these applications, which require medium to high carbon steels,

Fig. 1—End quench hardenability—average heat 4340 vs 86B45 vs 8645

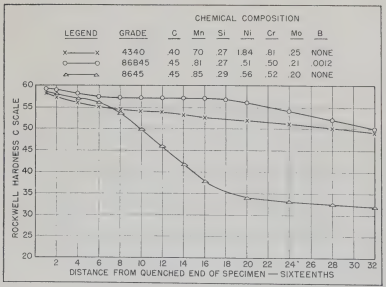
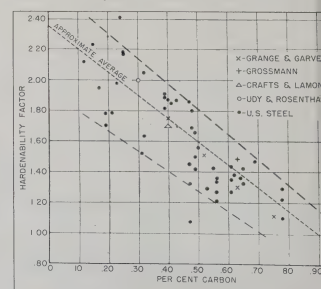


Fig. 2—Effect of carbon content on hardenability factor for boron based on ideal critical diameters derived from 50 per cent martensite critical hardness



mergency

By P. R. WRAY

Metallurgical Engineer, Alloy Steels
United States Steel Co.

he boron alloy steel has replaced a higher alloy steel t a considerable saving not only in the cost of the teel but in fabrication, as will be shown later.

Hardenability Increased—The Metals Handbook of he American Society for Metals concisely describes he role of boron in steel: "Boron is used in steel or one purpose only—to increase the hardenability; hat is, to increase the depth to which the steel will narden when quenched. Only a few thousandths of a per cent is ordinarily added." Boron can replace several hundred times its own weight of other hardening alloys, such as manganese, chromium, molybdenum and nickel. In one example, 0.001 per cent boron is contributing the same hardenability effect as 1.33 per cent nickel plus 0.31 per cent chromium plus 0.04 per cent molybdenum, or a total of 1.68 per cent of alloy. The effect of boron on hardenability decreases with increasing carbon. Boron is more effective in the conservation of critical alloys in the lower carbon steels; consequently, the carburizing grades of alloy steel having less than 0.30 per cent carbon are more fertile fields than spring steels at 0.60 per cent carbon.

Isothermal Transformation Behavior — Isothermal transformation (IT) diagrams in the region of the "nose" are helpful in understanding the behavior of boron steels during conventional heat treatments, such as quenching, normalizing, annealing, etc. One illustration shows 1345 plus boron plotted on the same diagram as 4140. Notice that the time for beginning of transformation at the "nose" is approximately the same (reflecting equivalent hardenability), and yet the time for completion is much shorter for the 1345 plus boron. Completion time for 1345 plus boron is only slightly longer than for 1345 steel.

In this respect, boron as an alloying element is unique. It delays the start of transformation appreciably while delaying completion only slightly. This has a practical application in that a lower alloy steel containing boron can replace a higher alloy steel to obtain the same properties when hardened, yet the boron steel can be annealed with a much shorter cycle. Such steels are also softer than the higher alloy steel in the as-rolled or normalized condition, provided the size is sufficiently large that air quenching does not occur.

Effect on Ae_1 , Ae_3 and M_s Temperatures—Boron apparently has little effect on the Ae_1 , Ae_3 , or M_s temperatures of the base composition. Table I shows Ae_1 and Ae_3 temperatures determined by the United States Steel Co. research laboratory for several carburizing steels. The M_s temperatures were calculated due to

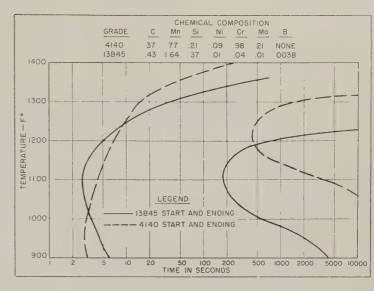


Fig. 3—Isothermal transformation in pearlite region— 4140 vs 13B45

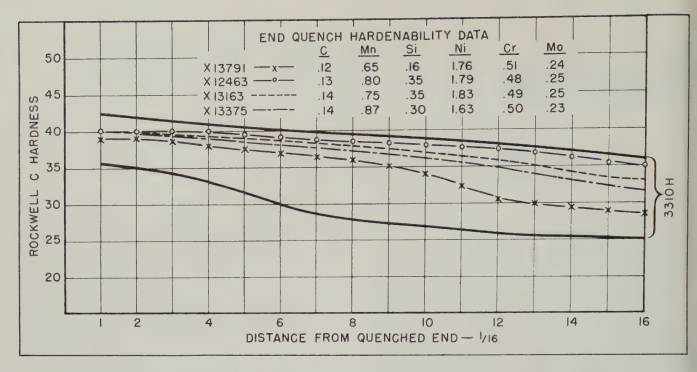
the difficulty of their determination in low carbon steels.

Boron tends to lower the austenite coarsening temperature of a steel; in some of the early work, this effect caused undue alarm. This tendency can be counteracted by a judicious increase in the aluminum addition used for grain size control.

Notch Toughness—The effect of boron on notch toughness is not clear at this date. Early work based upon comparison of the same composition with and without boron indicated that boron enhanced the notch toughness at high hardness levels ($R_{\rm e}50$ and above) and reduced the notch toughness at lower hardnesses. However, when a lower alloy composition containing boron is compared to a higher alloy steel, this effect of boron may be masked by the effect of other elements upon notch toughness. In any event, the notch toughness is adequate in all cases for most engineering applications.

Endurance limit and endurance ratio, as determined by laboratory and field testing, are the same for a given hardness as in other alloy steels heat treated to the same hardness.

Tempering Behavior-Boron in the amounts normally used does not increase the resistance to softening on tempering as do other alloying elements, particularly vanadium, molybdenum, or tungsten. When boron is used to replace these elements partially or completely to obtain equivalent hardenability, it is usually necessary to use a lower tempering temperature to obtain a given hardness and strength. Although it is possible to obtain an equivalent quenched hardness with a boron steel, it is wise to run pilot tests to determine the correct tempering temperature. The tensile strength will be the same at the same tempered hardness even though a different tempering temperature is used. Since boron apparently does not retard softening appreciably during the tempering treatment, it is anticipated that such steels would not be adequate replacement for higher alloy steels containing higher molybdenum,



vanadium, or tungsten for high temperature service.

It is essential that the hardenability of the boron steel be sufficient to obtain martensite prior to tempering so that optimum properties can be developed at the location in the part where the highest stresses are encountered.

Hot and Cold Working, Annealing and Machining—There has been very little mention of the very desirable processing characteristics of boron steels such as forgeability and ease of cold heading, descaling, annealing and machining. Robbins and Lawless of Plomb Tool Co.⁵ reported the data in Table II based on thousands of tons of 1045 plus boron steel made

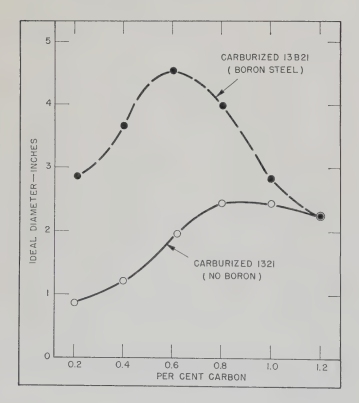


Fig. 4—Hardenability of a number of heats of Super-Kore A vs 3310

into the same parts (various types of wrenches) as were formerly made from 9445 steel.

The 1045 plus boron steel had a lighter and less adherent scale, which was easier to remove than the scale on the 9445 steel and required 30 per cent less pickling. The above performance is probably the result of the lower total alloy content of the 1045 plus boron. Other shops concur that the boron steel behaves the same as the base composition without boron, (i.e., 1045 plus boron similar to 1045).

It was pointed out earlier than boron alloy steels should be easier to anneal than the higher alloy steels they replace, because the boron steels have about the same annealing characteristics as the base composition to which boron was added. Robbins and Lawless reported that they had been able to cut their annealing time and costs in half by changing to the boron steel. They also reported improved machinability due to obtaining a more desirable structure in the boron steel.

Properties in Carburizing—During the last few years, some interesting research and development work has been done on the carburizing steels. This work was undertaken to find a steel with hardenability comparable to 3310 and 9310 steels which would minimize undesirable characteristics, such as retained austenite and undissolved carbides after carburizing and hardening, necessitating expensive treatments.

United States Steel Co. developed a steel known by the trade name USS SuperKore A, which is essen-

Fig. 5—Hardenability effect of boron decreases with increasing carbon content. This is shown graphically in a high manganese carburizing steel (1321) with and without boron

ially a 4312 plus boron and 0.03/0.07 per cent vanatium. The new steel, having about 2½ per cent total about 2½ per cent total

U. S. Steel has extended this development to steels of lower alloy contents, such as SuperKore B (4615 plus boron) and SuperKore C (8615 plus boron) with results comparable to those reported above. Work on these carburizing steels over the last four years has shown that lower alloy steels containing boron will have the same core properties as the higher alloy steel they match in hardenability, and at the same time the boron steels are easier to forge, anneal, machine, and to heat treat after carburizing because of their lower total alloy content.

Hardenability of the Carburized Case-It was shown parlier that the hardenability effect of boron decreases with increasing carbon content. This is shown graphacally in a high manganese carburizing steel (1321) with and without boron, Fig. 5. This means that although the core hardenability of the 1321 plus boron steel is similar to a higher alloy steel, (in this case greater than 3316) the case from 1 per cent carbon and higher has the hardenability of 1321, and might induce soft spots in heavy sections or in smaller sections where fixture quenching is employed to control distortion. Whether this will be a serious shortcoming can only be determined on production parts. One method for minimizing this behavior is to limit the carbon in the case to a predetermined maximum. (Recent work indicates that in some steels, a limit of 0.90 per cent will suffice.)

The possible reward from limiting the maximum carbon content of the case is quite promising. At least one manufacturer of large trucks is now using this technique with boron steel successfully, although arriving at the remedy for different reasons.

Apparent Loss in Core Hardenability on Direct Quenching Following Carburizing — Concerning this problem, Grange & Garvey first reported in 19466 that heating to high temperatures sometimes resulted in a partial or complete loss of the hardenability effect of boron. Grange has also found this apparent loss in hardenability in boron carburizing steels after long-time heating at carburizing temperatures followed by direct quenching. Fig. 6 shows a series of hardenability curves of 8620 containing boron. Samples were pseudo-carburized (heated in vacuum) for 17 hours at the temperatures indicated and quenched. Notice that the higher the temperature, the lower is the hardenability.

In Fig. 7, the curve for the sample pseudo-carburized at 1750° F is replotted along with one obtained by the normal treatment of 20 minutes at 1700° F, followed by quenching, as well as a third curve obtained by pseudo-carburizing 17 hours at 1750° F, slow cooling to 1550° F (equalizing at 1550° F), followed by quenching. Notice that

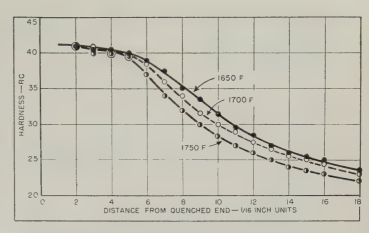


Fig. 6—Effect of pseudo-carburizing for 17 hours at each indicated temperature upon hardenability of an 86B20 steel

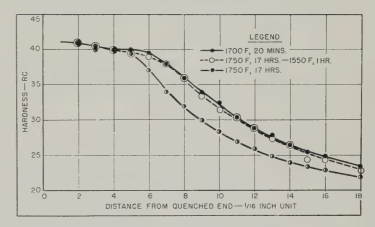


Fig. 7—End quench hardenability tests 86B20. C—0.18, Mn—0.83, Ni—0.49, Cr—0.49, Mo—0.19, B—0.0013

the loss in hardenability encountered in the direct quenching from the carburizing temperature is recovered by slow cooling to 1550° F prior to quenching.

It is anticipated that production results will confirm the beneficial effect of this treatment; in fact, this treatment will also be beneficial to the control of distortion. Another sample was pseudo-carburized for 17 hours at 1750° F, slow cooled to room temperature, reheated to 1550° F and quenched. Since this sample developed the full hardenability of the 20 minutes at 1700° F cycle, it was not plotted in Fig. 7. The mechanism of this phenomenon of hardenability changes is still a matter of conjecture among metallurgists.

New Boron Constructional Alloy Steels—Because of the necessity for conserving the critical alloying elements, nickel, chromium, and molybdenum, the American Iron & Steel Institute, on February 12, 1951, announced two new series of steels designed to accomplish this purpose (see STEEL Feb. 19, p. 38; Mar. 5, p.57; Mar 12, p.116). These steels known as 80Bxx and 81Bxx are low nickel, chromium, molybdenum compositions containing boron, in which the boron has replaced about half of the critical alloy content of the 8600-8700 steels which were the basic National Emergency steels of World War II that have

EFFECT	of E	BORON ON	TABLE I THE Ae ₁ , Ae ₃ AND M	I _s TEMPERATURES
			(° F'.)	(6 - 1 - 1 - 1
Grade		Ae_1	\mathbf{Ae}_3	M _s (Calculated)
4317		1270	1485	740
43B17		1270	1485	740
4615		1250	1465	775
46B15		1250	1470	770
8620		1320	1530	760
86B20		1320	1505	765

TABLE II VS. 1045 PLUS BORON FORGING 9445

		9445	1045 plus Boron
Forging-Parts per	die sinking	13,000/15,000	
Estimated the 1045	plus boron	resulted in a 25%	increase in die life.

since taken their place in the mass production industries of the United States.

The 80Bxx steels will match the hardenability of the 86xx-87xx and the 81Bxx will match the 41xx types and, consequently, should be able to replace 70 to 80 per cent of the present constructional alloy steels on an equivalent hardenbility basis. It is still too early to state whether the composition of these steels will have to be altered slightly, based upon production experience, since only a handful of production heats have been made. So far, the hardenability of the production heats seems to be exceeding the limits predicted from laboratory data.

In addition to the 80Bxx and 81Bxx series, three additional boron steel types are showing promise at

Fig. 8—End quench hardenability, 80B20 vs 8620

this early date. These are the 94B17 and 94B20 for carburized parts formerly made of 4620, the 43B17 as a replacement for 4820 in carburized parts of heavy duty trucks and 86B45 as a replacement for 4340.

The Society of Automotive Engineers has established Division VIII of its Iron & Steel Technical Committee to collect and disseminate the experience gained in the production, fabrication, testing and use of these new steels. Roster of this committee includes representatives of the steel, automotive, tractor, truck, oil well drilling, machine tool and aircraft industries, as well as the military services. It is anticipated that from this committee will come a vast amount of data which will aid American industry in the campaign to stretch available alloys to the utmost.

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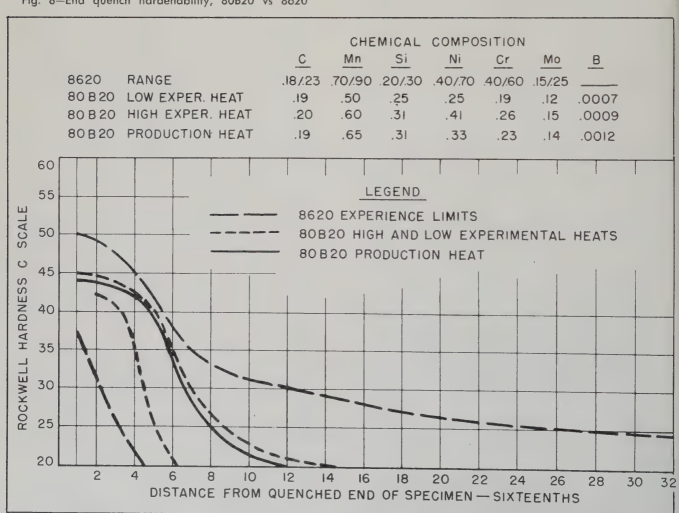
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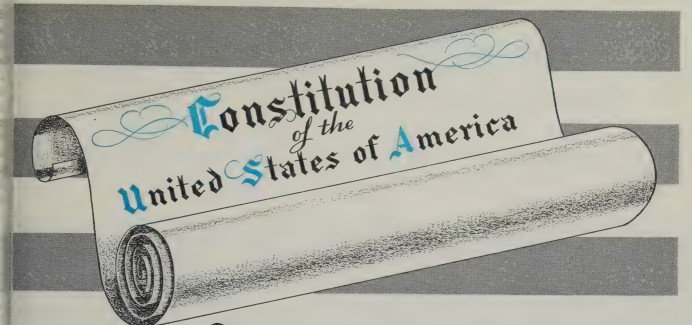
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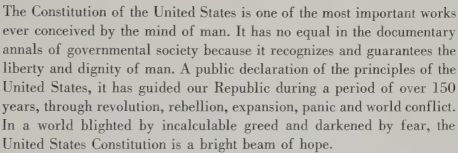
ACKNOWLEDGMENT

The author is indebted to his associates on the Technical Committee of Alloy Steel Bars of the American Iron & Steel Institute and the Iron & Steel Technical Committee of the Society of Automotive Engineers, wherein much of this work is being planned and developed, and to R. A. Grange and J. F. Boyce of the United States Steel Co. Research Laboratory for their many valuable contributions to data.



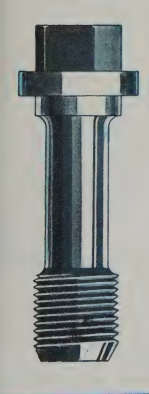


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Demand for High-Quality Coal Taxes Mechanical Cleaning Units

Trend in bituminous field indicates development in this country of new cleaning equipment capable of handling coal larger than 1/4-inch and separating it more precisely and at lower densities than heretofore

By JOHN GRIFFEN
Consulting Engineer
McNally Pittsburgh Mfg. Corp.
Pittsburgh

PRESENT trends in bituminous coal cleaning are dictated primarily by the economics resulting from increasingly high wage rates in the industry and the fact that much of the highest quality bituminous coal has already been mined.

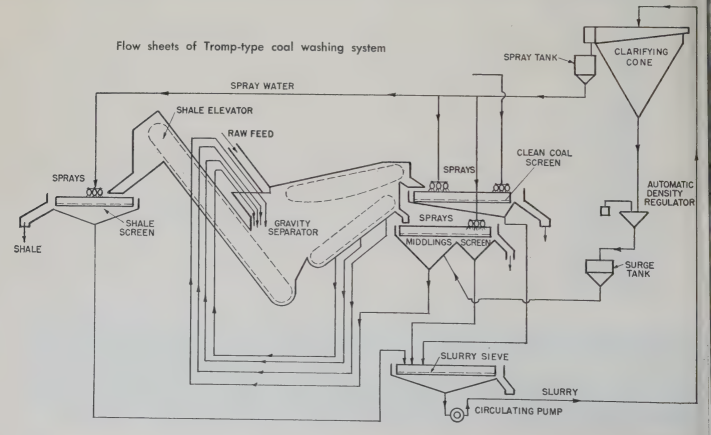
Impact of high wage rates has been greatest on underground costs and has caused development of mechanical mining methods to offset the effects of ever increasing wage rates. Use of machines to load the run-of-mine coal underground has made it more difficult to eliminate at the face extraneous impurities. Experience seems to indicate that the cheapest mining costs with mechanical loading can often be obtained by breaking down, with the seam, strata of refuse of considerable thickness, found in the roof as middle binder or even in the bottom.

These new mining methods, in addition to adding heavy refuse materials which can be relatively easily cleaned from the coal, also add materials of only slightly higher specific gravity than the coal and thus pose much more difficult mechanical cleaning problems. In these cases well-known mechanical cleaning

units, such as jigs, Rheolaveurs, etc., may not be able to produce clean coal of acceptable quality except with losses of coal which are uneconomical.

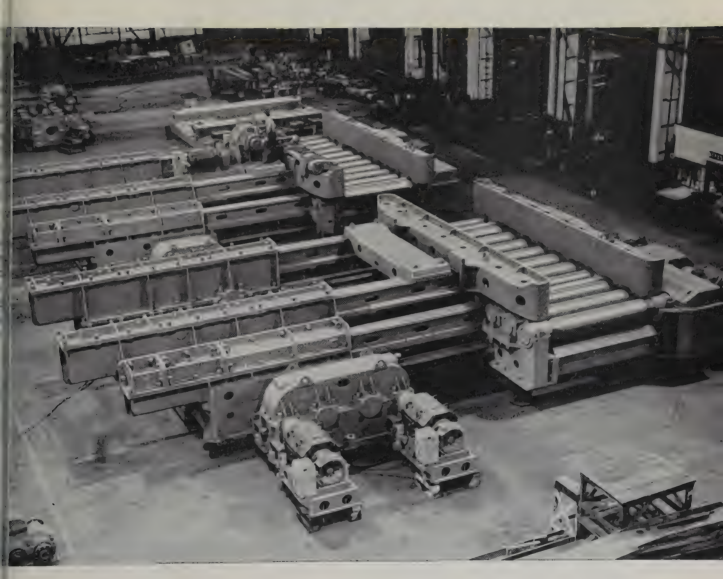
Hand-Picking Boosts Labor Costs—A further effect of high wage rates is evident in cleaning larger sizes of run-of-mine output as labor costs for the removal of large refuse by hand-picking are often excessive. Mechanical loading underground tends to pyramid hand-picking costs since increased refuse content of run-of-mine is largely concentrated in the larger sizes. In a number of coal fields run-of-mine is crushed to a size where mechanical cleaning can handle the entire output.

Where the refuse is more resistant to breaking than coal, use of rotary breakers is advantageous. These units consist of a heavy trommel-type screen equipped with lifting plates and anvils. Run-of-mine material, small enough to pass the screen opening, is quickly passed through while the larger material is lifted and dropped on the anvils. The coal breaks until it passes the screen while much of the refuse is not broken and is discharged from the trommel's lower end.



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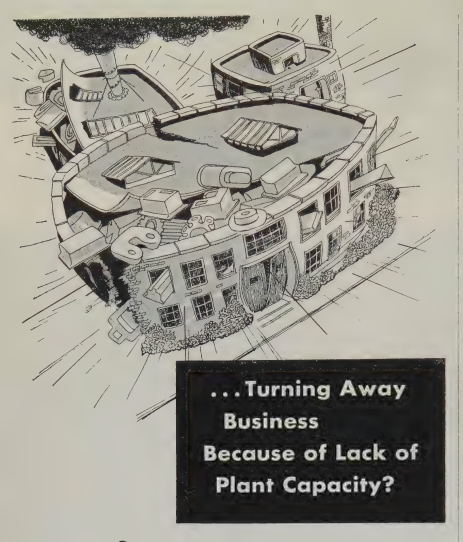
Shop view of 40" Blooming Mill Manipulator and Mill Tables, furnished with a Morgan 40" Blooming Mill, having Twin Motor Drive. Manipulator is of the overhead type, electrically driven with retractable heads so the table rollers can be removed without dismantling the manipulator heads.

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Experience with the new continuous mining machines, where one unit breaks the coal at the face and loads it on to the transportation means, is not, yet extensive enough to establish its effects on coal cleaning. Indications are that little coal above 6 or 8 inches will be produced and that more minus ¼-inch and other extreme fines will be made. Thus, cleaning of fine coal may become more important.

It further appears that, in many cases, run-of-mine output may contain less refuse than with mechanical loading, as it may be possible to leave unmined top and bottom strata which must be removed with the latter system of loading.

Mechanical Cleaning Still Economical-Indications, today, are that the mechanical coal cleaning equipment in use in this country over the past 20 years can still handle most economically a large proportion of our output and produce coal of a quality acceptable to most markets. Baumtype jigs, Rheolaveurs and hydraulic classifier types of equipment are successfully cleaning coal up to 6-inch size and in some cases as coarse as 8 inches. Water is still the most economical medium for separating impurities from raw coal because equipment required to recover and recirculate it is cheaper in both first and operating costs.

Only where coal of suitable quality cannot be recovered with a high efficiency of separation are the newer processes of the heavy media-type justified, for today their investment and operating costs are somewhat higher. As experience is gained with the heavy media processes and equipment, development should enable a reduction in their costs.

Newer heavy media processes utilize finely divided solids held in suspension in water. The medium solids must be of sufficiently high specific gravity—usually above 2.60—to impart proper density to the mixture of water and solids or medium. Density of the medium is seldom less than 1.35 specific gravity ranging upward to as high as 2.00 specific gravity.

Type of Media—Media are of two general types designated as stable and unstable. With the former the solids are usually so fine that there is little if any settlement of the solids when the medium is quiescent. Unstable media require agitation or currents to keep the solids in suspension, or to so control their settlement as to facilitate the desired separation of coal and impurities. Because of the problems involved due to contamination of the medium solids by fine coal particles, most heavy media processes are limited to treating coal

larger than ¼-inch, although in some cases, slightly finer coal has been treated.

Tromp Process Described—A heavy medium process developed in Holland and now being introduced into the United States by McNally Pittsburg Mfg. Corp. is the Tromp process. It utilizes magnetite or other heavy iron-bearing materials such as spathic iron ore, mill scale, etc., but does not depend on the magnetic properties of medium solids for their recovery. As generally practiced, gravity methods of medium recovery and cleaning are used and have proved satisfactory.

Much coarser magnetite is used, being usually only minus 80 mesh, and produces a partly unstable medium, but the separating vessel is designed to take advantage of this condition and it facilitates recovery and cleaning of the magnetite by differential settlement. Settling rate of the coarser magnetite is so rapid that the fine contaminating solids can be made to overflow a settling cone while the magnetite settles and is recovered for reuse.

Tromp vessels are built to separate into two products—coal and refuse, and also to separate into three products—coal, middlings or bone and refuse.

Conveyor Has Pervious Bottom -Flow sheet of a Tromp 3-product installation, is shown in drawing. The 3product vessel is fairly deep and with the coarser magnetite, settlement takes place so that the medium's specific gravity is progressively greater with depth. Advantage is taken of this to effect a separation of the lighter coal, carried by the top layer of medium to the top conveyor which drains the coal of medium and elevates it from the vessel. Both middlings and pure refuse sink through this top layer. Middlings are supported by middle layers of higher density medium which flow towards the lower middlings conveyor. This conveyor is provided with a pervious bottom, allowing the middle layers of medium to flow out of the vessel for continuous return as transporting cur-

Pure refuse sinks through to the bottom and is removed by a drainage elevator. Desired density in the various strata in the bath is definitely controlled to desired values by the continuous circulation of three or four circuits of the desired densities which are returned to the vessel at appropriately varying depths.

As shown in drawing, coal and refuse products are discharged, drained free of medium, to rinsing screens of about 2 mm opening where adhering medium is removed by water sprays.



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Find out if Shenango can help you save time, money and material. Bulletin No. 150 covers non-ferrous centrifugally cast parts; Bulletin No. 151 for parts of Meehanite Metal and Ni-Resist. Either or both are yours for the asking.

SHENANGO-PENN MOLD COMPANY Dover, Ohio

Executive Offices: Pittsburgh, Pa.



ALL RED BRONZES • MANGANESE BRONZES • ALUMINUM BRONZES

MONEL METAL • NI-RESIST • MEEHANITE® METAL

Here's PREPAREDNESS of the Soundest Kind

3 Brown & Sharpe Machines

that equip you to mill small and medium-sized parts fast, accurately, economically

The greatest service you can render to your company today, is to make sure that your plant facilities are prepared to meet increasing demands for accurately-made small and medium-sized parts at low cost.

That is why it will pay you to investigate the three manufacturing-type Brown & Sharpe Milling Machines shown here. They are specifically designed for mass producing milled parts, with uniformly high precision and minimum demand on the operator's time and attention. Adapted to an almost endless variety of jobs, they assure you continuing big returns on a moderate capital investment. Write for detailed catalog and specifications. Brown & Sharpe Mfg. Co., Providence 1, R. I., U.S.A.

No. 12 PLAIN MILLING MACHINE 3 h.p. Spindle Drive

Complete electrical control of all power movements gives unusually precise, smooth performance with outstanding ease and flexibility of operation. Wide variety of automatic cycles obtainable, with time-saving dual feed rate. Ample capacity for the majority of medium-sized work. Climb milling in either direction permitted by built-in backlash eliminator.

No. 000 PLAIN MILLING MACHINE 1/2 h.p. Spindle Drive

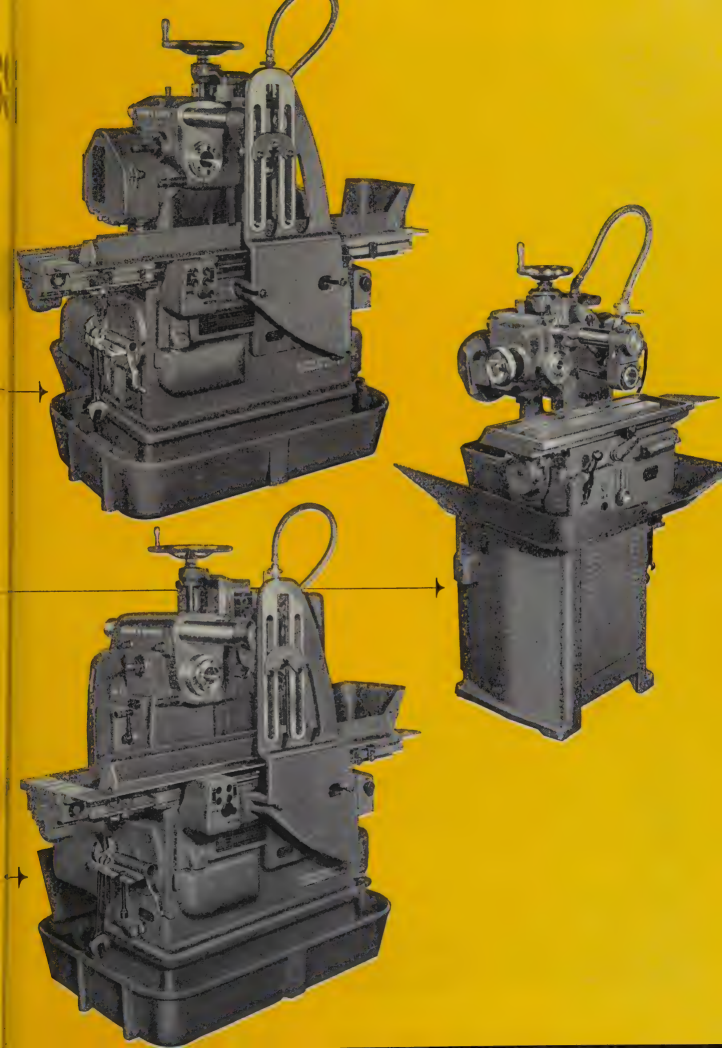
For economical, fast production of small pieces such as parts for firearms, sewing machines, radios, etc. Automatic cycle and minimum fatigue for operator afford uniform rate of production. Uniform, positive feed gives long cutter life.

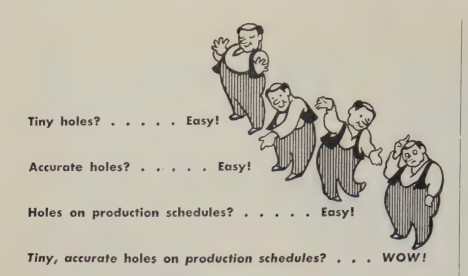
No. 12 PLAIN MILLING MACHINE $7\frac{1}{2}$ h.p. Spindle Drive

Same features and advantages as the 3 h.p. model, but powered for heavier cuts, including many moderate-sized carbide milling jobs.

Brown & Sharpe





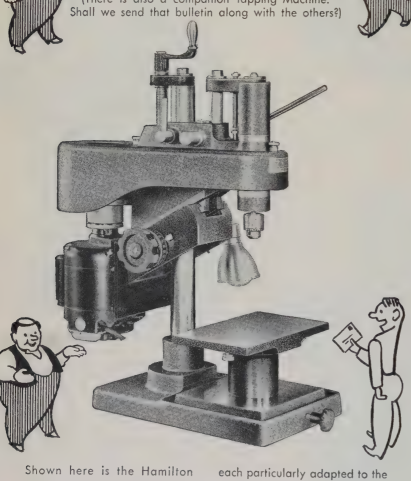


Hamilton Drilling Machines can do it!

And withdraw the drill undamaged from hole after hole after hole!

LEARN HOW!

Write for the series of Hamilton Drilling
Machine Bulletins and Price Lists.
(There is also a companion Tapping Machine.
Shall we send that bulletin along with the others?



Shown here is the Hamilton Varimatic, Super Sensitive, Variable Speed, Small Hole Drilling Machine, one of four models,

each particularly adapted to the work for which intended, all equally precise.



Middlings as discharged carry considerable medium which is drained on the first section of a screen and the second section provides for rinsing. Rinsings from the three screens are combined and pass to a slurry screen, making about an 80-mesh separation, where the magnetite and water pass through and any plus 80-mesh contaminating solids are removed and delivered to the plant's fine coal cleaning section.

Density Automatically Controlled-Dilute medium from the slurry screen is delivered to a settling cone, where the magnetite settles to a high density pulp while excess water, carrying any minus 80-mesh contaminating solids, overflows. This overflow water is used as initial sprays on the rinsing screens. Final sprays are clear water, so there is a constant small excess overflow from the settling cone which purges the medium of minus 80-mesh contamination from the raw coal. Density of the discharge of recovered medium is automatically controlled by a density regulator.

That Tromp automatic density regulators give precise control of specific gravity of the bath in the separating vessel is vouched for by careful tests which shows the following:

Specific Gravity

Hook Makes Loadings Easy



TANKS are loaded into cars for shipment by Columbian Steel Tank Co., Kansas City, Mo., by using a special hairpin-type hook with a lifting crane. The hook slips into the filler holes of tanks and is offset so tanks are balanced properly for easy handling and stacking p gr in the separation between clean oal and middlings. With medium of ower density the variation would be orrespondingly reduced. Automatic lensity regulators, which largely elimnate operator attention, are valuable n maintaining continuously sharp separations at the desired density.

French Cleaning Installation—Test results depicting sharpness of the separations effected are supplied by the French Coal Administration. An installation in the north of France is cleaning a 2 to ½-inch coal, separating clean coal at 1.747 sp gr, while a middlings product is separated from the refuse at 2.012 sp gr. The weight recovery of the products was:

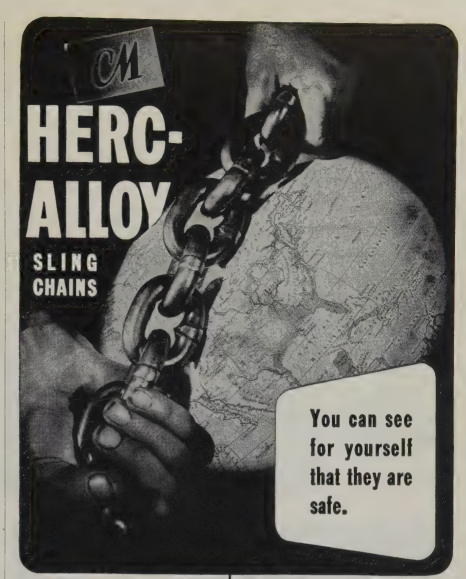
	Per Cent
Clean coal	 59.56
Middlings	 4.02
Refuse	

The clean coal product contained 0.10 per cent sink while the middlings contained 2.0 per cent float at 1.747 sp gr and the refuse no float at this density. Total misplaced material is only 17.5 per cent of the plus or minus 0.02 sp gr material.

If this coal were cleaned by a jig or other conventional equipment at this separating gravity, the misplaced material would total about 2.0 per cent of the feed instead of only 0.14 per cent. This means that the ash content of the clean coal would be increased by at least 0.5 per cent or, should the same ash content of clean coal be required, the conventional equipment would have to make a separation at a lower gravity with a loss of several per cent in recovery.

That the Tromp process is also highly efficient when separating at low densities, is shown by a test on 3½ to %-inch foreign coal which was separated in a 3-product bath at 1.352 sp gr and middlings and refuse separated at about 1.85 sp gr. Separation between coal and middlings at 1.352 sp gr had total misplaced material which amounted to only 6 per cent of the material in the feed plus or minus 0.02 sp gr of the separating density

Tromp Two-Product Vessel—This vessel which is used to separate the feed into two-products only, coal and refuse, is shallow. Float coal is removed by a flight conveyor, which also acts to drain the medium from the coal, so that only rinsing is done on the coal screen. Refuse is removed by the lower flight conveyor accompanied by a stream of medium, which is drained on the first section of the refuse screen followed by rinsing with water sprays. Recirculated medium is introduced back of the feed point and provides horizontal currents to



Dust one of the big advantages of HERC-ALLOY Sling Chains is that you can determine their serviceability by a simple visual inspection.* Ordinary steel or iron chains, on the contrary, grow dangerously brittle with age... an insidious threat to the safety of men and materials. That's why more and more of the important companies are standardizing

nies are standardizing on HERC-ALLOY Sling Chains...because you can **see** for yourself that they're safe.

*Write for your copy of this new, informative booklet. No charge.

HERC-ALLOY FEATURES

- America's first alloy steel sling chain...first to bear a serial number.
- Every CM HERC-ALLOY Sling Chain is alloy steel throughout...links, rings, hooks. There is only one grade...the best.
- Every chain is individually tested and accompanied by a certificate of registration.
- Links are side welded for maximum strength by patented INSWELL electric method.
- HERC-ALLOY Chains should never be annealed.
- HERC-ALLOY Chains are lighter...stronger... easier to handle...outlast ordinary chains 4 to 5 times...cost less on the job.

HERC-ALLOY...the chain you can SEE is safe

COLUMBUS-McKINNON

CHAIN CORPORATION

(Affiliated with Chisholm-Moore Hoist Corporation)

GENERAL OFFICES AND FACTORIES: TONAWANDA, N. Y. SALES OFFICES: New York • Chicaga • Claveland • San Francisco • Los Angeles

They knew something was in the air!

When Ford pried the lid off this box, a revolutionary new way to pack auto parts came to light. Custom was to spray bare metal surfaces with grease or oil. Then, before parts were usable, they had to have a "hot bath." But after 3 months of open storage with only Angier VPI* Wrap to line this box, the floor pans came out shiny and clean. "No evidence of rust" said Ford's Export Division.

Because VPI takes the rust-making power out of air and moisture, you know when this invisible vapor is in the air. Today 8 big names in the automobile world are saving priceless manhours and valuable floor space with Angier VPI Wrap. It stands to reason that this proven vapor method can stop rust for you! Write: Angier Corporation, Framingham 8, Mass.





float the coal into the coal conveyor. These currents continue to and overflow at the refuse discharge point. The medium recovery circuit with the automatic density controls is substantially the same as for the 3-product vessel.

Early in 1950 a total of 37 Tromp vessels had been installed in 21 European coal cleaning plants with a total capacity of 2800 net tons per hour input. These vessels are cleaning a wide variety of size ranges. Largest coal handled is 12-inch top size and the finest material is 1/5-inch bottom size

First Tromp installation in this country is now being made in Illinois at a new property being developed in the No. 6 seam. The preparation plant has an input capacity of 800 net tons per hour of run-of-mine crushed minus 6½-inches. A second installation is being made at an eastern Kentucky property to clean plus ¼-inch Pond Creek seam coal at a fairly low density to produce a high-quality coking coal.

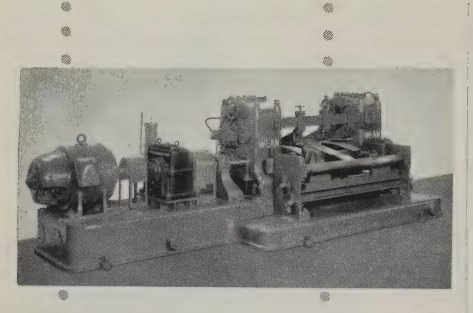
Heavy Medium Process Advantages-In connection with existing washeries, the heavy medium processes afford an opportunity to improve both coal quality and recovery while utilizing existing cleaning units. Many of the older conventional cleaning units handling plus 1/4-inch coal, can be operated at lower densities of separation. Such operation will recover the bulk of the cleaner coal at a sacrifice in coal recovery. At nominal investment costs, heavy medium units can be installed to recover the coal from the rejects from these existing units.

In some cases, the existing units can also reject a pure refuse product, so that the heavy medium cleaning unit need treat only a comparatively small tonnage of middlings. In other cases, the total reject of the existing units must be handled by the heavy medium installation. Depending upon the circumstances, the heavy medium installation may be required to re-treat as little as 15 per cent of the total feed tonnage.

Although partial cleaning of the minus 28 or 48 mesh coal is generally proving satisfactory in this country, more and more cases are arising where more efficient cleaning seems profitable. These extremely fine sizes are properly beyond the scope of gravity separations and the use of froth flotation seems desirable. As the investment and operating costs per ton for froth flotation are somewhat higher than for the cleaning of coarser coal by gravity methods, and as coal has been a relatively cheap



July 2, 1951



H & S SPEED REDUCERS play a part

in side trimming
strip steel at
high speeds

• Cutting strip steel at high speeds is a tough job and Horsburgh & Scott Speed Reducers play an important role as part of the Wean Side Trimmers . . . available in various sizes for edge trimming hot and cold rolled strip from .006" to 3% "thick. This is only one of the many fields in industry where H&S Speed Reducers are handling tough jobs for long uninterrupted periods with great savings in maintenance. It will pay you to talk with our engineers about your speed reduction problems.

THE HORSBURGH & SCOTT CO.

GEARS AND SPEED REDUCERS
5112 HAMILTON AVE. • CLEVELAND 14, OHIO, U.S.A.

Send note on Company Letterhead for Speed Reducer Catalog 46

commodity in this country, froth flotation has so far, been little used here.

Pittsburgh Coal Co. has operated a commercial plant at their Champion No. 1 washery for years; a few installations are operating in Alabama; and one or two additional installations in the Pittsburgh district are contemplated or in course of erection. It is probable that use of froth floatation in this country to clean minus 28 or 48 mesh coal will increase, due to the following reasons:

1. Amount of these sizes in the mine output and their refuse content have increased materially.

2. Higher sales prices for coal makes their effective cleaning and recovery more attractive.

3. Their recovery materially reduces the problem of preventing stream pollution.

Coal's Surface Characteristics Important—Froth flotation of fine coal depends more upon the surface characteristics of coal and refuse than of their differences in specific gravity. In the flotation cells the feed pulp of fine coal and water, treated with the appropriate reagents, is aerated forming the froth which overflows carrying the coal. Refuse is discharged at a lower level with the bulk of the process water.

In Europe, during recent years, froth flotation has been rather widely used, particularly when the coal must be well cleaned for uses such as cokemaking. In England its use is growing. Arthur Grounds, chief coal preparation engineer, British National Coal Board, and his assistant, Wilson Reed, in discussing British experience with froth flotation of coal in the November-December 1950 issue of Deco Trefoil, state that it is the most efficient method of cleaning extreme fine coal to zero.

Cost of froth flotation is three to four times the cost of cleaning larger coal, but it is still an economic proposition when coal, which would otherwise be lost, is recovered with marketable quality. Usually high rank coal—this includes most coking coals—respond readily, with a low consumption of reagents, to yield ash contents of 6 per cent or less with a simple circuit. Coals of lower rank respond less favorably, requiring more elaborate circuits, more reagent consumption and yield clean coal of higher ash content.

English Plant Produces Three Grades—In England one special use of froth flotation has been to produce a superclean coal from which to make low-ash coke for the manufacture of carbon electrodes. The Roddymoor froth flotation plant which makes three products—superclean

pal, low-ash coal for foundry coke

In this country further development ork must be done on froth flotaon to make it more effective in reucing the sulphur content of coking pal. Normal reagents and operating ponditions for optimum reduction of sh content have not been fully effective in removing pyritic sulphur.

onsiderable laboratory work has been one that points the way to more effective removal of sulphur and the ligher value of coking coal should warrant these ideas being used comnercially.

In conclusion, developments in bituninous coal cleaning are being largely dictated due to coal becoming a more valuable commodity; run-of-mine outbut is far dirtier, coal must be processed by efficient cleaning equipment and plants to more uniformly meet precise quality specifications and we whave better equipment and knowlege to meet these conditions.

From a paper presented before the Eastern States Blast Furnace and Coke Oven Association, William Penn Hotel, Pittsburgh, Feb. 16, 1951.

RCA Offers New Vacuum System

A new vacuum system designed for a wide variety of uses in research, control and production has been added to the catalog of RCA industrial equipment. The instrument, designated the RCA type EMV-5 vacuum system, serves such applications as evaporation of metals and salts, sputtering, applying metallic films, vacuum distillation, drying, preparation of specimens for electron microscopy, study of discharges in gasses at low pressures, study of phosphors under electron and ion bombardment. and study of electrical and physical properties of materials at low pressures and in various atmospheres. It may also be used industrially for vacuum coating many items such as mirrors, lenses, vacuum tubes, and plastic objects on a production basis.

Aids Bolt Separation

A magnetic comparator, installed in a specially-designed test bench at Russell, Burdsall & Ward Bolt & Nut Co., Rock Falls, Ill., enables one operator to separate mixed bolts at a rate of 2200 an hour.

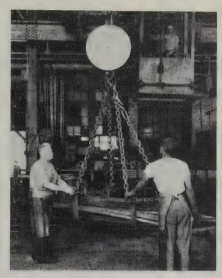
According to chief metallurgist C. K. Hayward, unseparated bolts previously were sold at the classification of the lowest grade material in the mix, meaning considerable loss. To eliminate this, they had to separate large numbers of bolts from mixes of differing material.

To facilitate the sorting operation,

Mr. Hayward designed and built a special testing bench, incorporating a General Electric magnetic comparator. Basically an impedance comparator, the device correlates, through the use of standard or reference specimens, the chemical and physical properties of the bolts being separated with the electrical and magnetic characteristics. Variations are shown on an indicator.

Transit Weighing Effects Sayings

TIME required to weigh 5-ton rod loads at its mill is pared 75 per cent by Riverside Metal Co., Riverside, N. J., producer of nonferrous sheets, strip, rods and wire. The weight information is required in computing



WEIGHING TIME CUT 75 PER CENT
. . . manpower requirements also
trimmed

payroll and production data. Installation of a 20,000-pound capacity dial reading scale made to Riverside's specifications by Hydroway Scales Inc., Detroit, made the savings possible.

Normally the scale is hooked below the lower block of the mill crane by the oval eye built into the scale body throughout the entire shift. Tackle around the rod loads is made fast in the conventional manner to the hook extending below the scale.

Load weighing previously took 5 minutes and required the attention of three men plus a foreman who recorded scale readings. Now the crane operator observes and records the scale readings on all loads while they are in transit and cuts weighing time to an average of a little more than a minute.

When not in use for extended periods, as between shifts, the device is unhooked from the crane and placed to one side in its own specially designed cradle. The arc welded

cradle is constructed of ¼ and ⅙ inch steel plate and is mounted on casters for easier moving on the mill floor. It is so designed that, when the scale is resting in it, the comparatively fragile dial face is tilted away from the cradle back piece reducing the likelihood of scuffing or possible breaking of the glass face.

NBS Opens New Electronics Lab

Establishment of a new National Bureau of Standards laboratory center at Corona, Calif., to be devoted to various phases of electronic research, development, and engineering is announced. To be known as the Corona Laboratories, National Bureau of Standards, the new research center will be primarily concerned with technical problems of importance to the Department of Defense. The site was transferred to NBS by the Department of the Navy because of the bureau's urgent need for new facilities. About 22 buildings are being renovated to accommodate NBS research and development activities being transferred there from Washington. Dr. R. D. Huntoon, formerly chief of the NBS atomic and radiation physics division, has been named associate director to head the new laboratories, which are expected to be in essentially full scale operation by September.

The site has the advantage of proximity to other important research centers, especially the Navy installations at Inyokern and Pt. Mugu and the aircraft industries in the Los Angeles area. Eighteen months to two years construction time was saved because existing buildings at Corona were easily adaptable to NBS research activities.

In the near future the most important activity at the Corona laboratories will be the development of guided missiles. Every phase of missile development will be covered from theoretical and applied research to construction of experimental parts and units.

Brake Service Manual Available

A new brake service manual is available from the automotive division of Warner Electric Brake & Clutch Co., Beloit, Wis.

The new booklet provides complete instructions for installation, servicing and trouble-shooting on all their electric brakes for commercial and coach trailers. Instructional material has been simplified and is arranged so that even inexperienced service personnel will find it easy to understand.



NOTICE: DESIGN AND PURCHASING DEPARTMENTS

Standard's three-unit mills—each composed of a horizontal mill and two steam hammers for preliminary operations—can roll practically all operations—to a maximum of sizes of rings up to a maximum of 12-feet outside diameter. Let us quote on your requirements.

Standard Weldless Ring Blank, rolled to close tolerances for conversion to a table rack spiral bevel ring gear for a boring mill.

STANDARDIZE ON STANDARD FOR

WHEEL MILL PRODUCTS,



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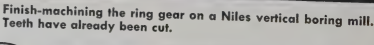
STEEL CASTINGS,

WELDLESS RINGS,



FORGINGS,







BALDWIN

STEEL WORKS ROLLED GEAR BLANK

THIS RING GEAR

a better start in life

The finished ring gear. Uniform metal structure assures high precision in gear tooth form and dimension.

The job of the table-rack spiral bevel ring gear on a modern boring mill is rough, rugged and responsible—and the only way to get the essential physical properties in the gear is to have them in the blank. Strength—to take the stress and strain of high-speed production with deep-cutting carbide tools. Uniform structure—to permit the precision machining that is the basis of precision operation. Accuracy in dimension—to save machining time and waste.

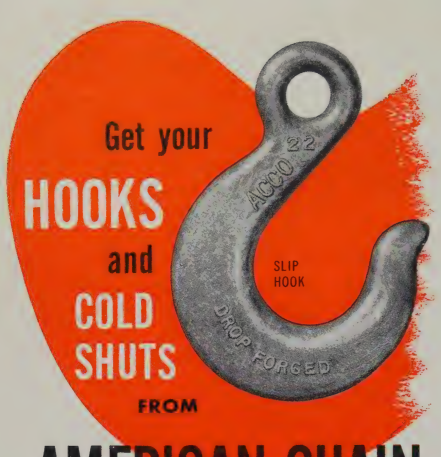
Standard Steel Works blanks meet every requirement. Starting with steel produced in Standard's own openhearth furnaces, the rings are rolled to close tolerances to develop every desirable property inherent in the metal ... heat treated to further improve service characteristics. If you have a ring-gear problem, Standard blanks may provide the solution you are looking for. You'll find Standard an ideal supplier—big enough to handle the most demanding jobs . . . small enough to make every job a matter of direct personal concern.

STANDARD STEEL WORKS DIVISION
Burnham, Mifflin Township, Pennsylvania

BALDWIN - LIMA - HAMILTON CORPORATION
Philadelphia 42, Pa. • Offices in Principal Cities

Niles 10-foot hydraulic feed vertical boring mill; table is driven by the gear shown. This is a high-production machine, for use with carbide tools—which calls for high strength in the drive gear.

-LIMA-HAMILTON



AMERICAN CHAIN







A complete line of slip and grab hooks, two styles of cold shuts, and S-hooks are made by AMERICAN for use with all types and makes of chain. You can also get from AMERICAN a wide variety of shackles, rings, links, swivels, toggles, and special attachments ...all made by AMERICAN to time-tested specifications.

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AMERICAN has made good chain for a good many years. We've learned how to make good chain better.

Make sure you get the best.

Buy AMERICAN

... the Complete chain line!

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New York, Philadelphia, Pittsburgh,
Portland, San Francisco, Bridgeport, Conn.



AMERICAN CHAIN DIVISION AMERICAN CHAIN & CABLE

In Business for Your Safety

Production, Inventory Control

(Continued from Page 76)

been a serious shutdown in this company due to failure in having men, material, and machines available at the right time and place in the right quantity, except for a few strikes in its own plants, or in those of its vendors.

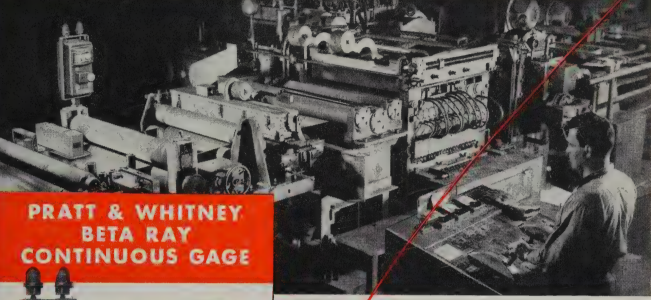
To accomplish this control requires a purchasing and production planning staff of approximately 50 people. Their salaries amount to ¼ of 1 per cent of the sales dollar, or about 80 cents per engine. However, a large layout and standards group of 40 people is required in the engineering department, who should be added to this group for the true cost of securing this control. This total cost of approximately ½ of 1 per cent of the sales dollar is practically the same as in the previous example. This is a coincidence, as actually this ratio has a very wide range, and is related more to the degree of control secured than it is to the size or character of the enterprise.

Job-Order Shop...A job-order shop neither stocks a product nor has one of its own. It manufactures entirely to customer's design, specifications and quantities. Commercial foundries, forge shops, stamping plants, structural shops and general machine and construction shops are characteristic of this class in the metalworking industries. Typical runs are relatively small in quantity and usually there is no assembly.

Actually there is no difference in production control principles and techniques for either production or job-order shops. The only difference is in the details of application. In job shops all the elements of control, such as bills of material, machine loading, schedules, etc. are in a constant state of flux requiring continuous addition and clearance of order quantities, continuous planning and rearrangement of scheduling and loading, and constant detail record follow-up. There is one other important difference, the job shop is subject to uncontrollable fluctuations in its volume due to the lack of control over its market.

Typical of this type of shop is a plant up in Canada manufacturing steel and iron castings, ornamental and general structural work and custom-made material handling machinery. Its annual volume amounts to \$3 million. It had a complete engineering department, which issued the necessary bills of material and process sheets. It had no raw material stock records, no work standards, no machine loading. Deliveries were secured, if at all, by a large crew of

P&W BETA RAY GAGES AND Syncro Timer TEAM-UP FOR PRECISE MEASUREMENT AND CONTROL OF TIN PLATE SHEAR LINES IN MOST LARGE STEEL MILLS



measures thickness change of the strip, which is in direct relation to absorption of electrons from radioactive (Strontium 90) source. Control meter indicates change and supplies a controlling impulse to Syncro Timer for sorting off-gage sheets.

Electrical components of Gage made by General Electric Co.

THERE'S no better precision equipment available than the PRW BETA RAY CONTINUOUS GAGE for accurate, non-contact gaging of high-surface-finish strip on electrolytic tin plating and shearing lines.

And, after the strip is cut, the P&W SYNCRO TIMER fits in perfectly for remote-control sorting and diverting of off-gage (light or heavy) sheets regardless of shear the acceleration or deceleration.

Take our word for it — and that of the leading steel mills — this P&W precision-team performs with unmatched efficiency and savings in time, labor and money.



PRATT & WHITNEY Syncro Timer

an efficient remote control timing device used in the steel industry for continuous, automatic sorting of sheared sheets. View shows single unit with cover removed.



Division Niles-Bement-Pond Company
WEST HARTFORD I, CONNECTICUT



Installations are completed or in process in mills of the following companies: Jones & Laughlin, Kaiser Steel, United States Steel, Wheeling Steel and Youngstown Sheet and Tube.

Complete Details from any P&W Branch Office:

Birmangham* - Bausa - Chicage - Cincinned - Cleveland Deline (The Stance Co.) - Detroit - Hauston (The Stance Co.) Los Angeles - Hee York - Philodelphio - Philaburgh Rochester - St. Levis - Sen Francisco

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Perforated Metals
Perforated Metal Screens
Wedge-Slot Screens
Architectural Grilles
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Manufacturing Company 30 DUNDAFF STREET, CARBONDALE, PENNA.

Sales Offices In Principal Cities

desired gauge. Write for full information.

1876—Seventy-Fifth Anniversary—1951

If you are working with odd lengths
... bars, tubing, extruded or rolled products... your handling problem is right down the alley for Powell Job-Designed materials handling containers. Powell equipment at work in plants handling long stock has cut handling and inventory costs as much as 50 percent. Contact your nearest Powell representa-



Faster delivery of your materials handling equipment is assured if you can furnish either a government D. O. number or the steel.

Send inquiries to Dept. 371

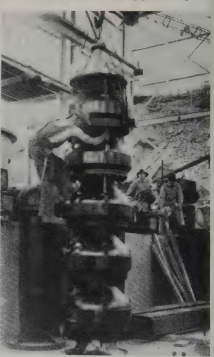
THE POWELL PRESSED STEEL CO. . HUBBARD, OHIO ORIGINATORS OF COLD FORMED ALL STEEL HANDLING EQUIPMENT (In Greater Youngstown)

stock chasers under the superintendent. Scheduling was done entirely by department foremen from the manufacturing orders that were released as soon as the bills of material and process sheets were issued. Lack of material and unrealistic delivery dates kept the manufacturing departments in a continuous state of confusion. Costs were naturally high.

Order was brought out of this chaos by: (1) Establishing a production and material control department to co-ordinate the functions of engineering, procurement and manufacture, (2) determining work loads by department and machine, and correlating these capacities with delivery requirements, by means of weekly schedules, and (3) dispatching the orders in accordance with the availability of material and equipment.

Weekly Communique—As soon as this plan got into operation, it was discovered that delivery promises would have to come from production

Fear of Drought Disappearing



INSTALLATION of six vertical close-coupled turbine type pumps like the one shown above will prove to be a big step forward in the solution of New York city's water shortage. Peerless Pump Division, Food Machinery & Chemical Corp., Los Angeles, designed and built the 2500 hp units and they are being put in place at Chelsea, N. Y., on the Hudson river. Each pump is rated at 14,000 gpm against a head of 600 feet, consists of five stages with 36-inch diameter bowls. Five pumps will be on the line at one time with the remaining unit in a standby condition

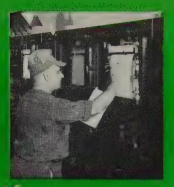


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Analysis and properties of steel are checked on the sceipt from hot mills.



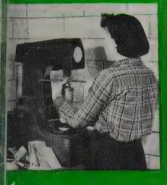
Gases in controlled-atmosphere annealing furnaces are constantly checked.



Temperatures of annealing furnaces are constantly and closely checked.



Dimensions of the carefully checked



swing and annealing.



Structure of the steel is carefully checked after it has



Finished washers are checked frequently to insure



Temper of finished washers is checked to insure proper re-



sical properties of the finished

10 Checks-To Guarantee Performance WHEN YOU USE RELIANCE Spring LOCK WASHERS ON YOUR PRODUCT

You take no chances When you buy Reliance Spring Lock Washers because nothing is left Every precaution is taken to insure their to chance in their manufacture. every precaution is taken to make their quality and satisfactory performance on your analyty and satisfactory performance on your product. quanty and satisfactory performance on your product. The steel is purchased to rigid specifications and drawn in our own mill Front fications and drawn in our own mill from the steel is purchased to rigid specifications. fications and drawn in our own mill. Every phase of production is under tight control of Religence metallurgists and constant checks production is under tight control of Reliance metallurgists and constant checks throughout the manufacturing processes and the neurance meranurgists and constant checks throughout the manufacturing processes guarantee quality, accuracy and satisfaction. antee quanty, accuracy and sanstaction.

You're always on safe ground when you order Reliance Spring Lock Washers.



Final check.
"Convincer" proves
Reliance Spring
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In Canado: Eaton Automotive Products, Ltd., London, Ont.



B Special Ladder Bolt

Won't let you down...whether it's of wood or metal fabrication there's a place for

Special fasteners. Many wooden products such as ladders, chairs, beds and tables get their strength from the

line of bolts. Your problems cheerfully become ours when it comes to special bolts and headed rods.



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BUFFALO BOLT COMPANY

Division of Bunsio-Eclipse Corporation

NORTH TONAWANDA, NEW YORK

Sales Offices in Principal Cities. Export Sales Office: Buffalo International Corp., 50 Church Street, New York City

Our Specialty is "SOMETHING SPECIAL"

control rather than from sales. This was not done for each order, but by a weekly communique to the sales department advising them, from the amount of load on the plant, what delivery period promises could be made on new orders received during the coming week.

Some gratifying results became evident by the end of the third month. Business was coming in at an increasing rate and more uniformly, and reductions in cost were accruing at the rate of \$50,000 per year. No additional costs were incurred by staffing the production control department as the reduction in stock chasers that resulted paid for the additional clerks required to maintain a co-ordinated and effective control.

No special and no different principles or techniques of control were required. More detail paperwork was generated, but it replaced other types of activities and was pretty much self contained with the production control department.

Heavy-Media Cleaning Grows

Cleaning of bituminous coal by the heavy-media separation method increased 691 per cent in three years using 1948 as a base while cleaning by all other methods combined increased 14.5 per cent in the same period. These facts are reported as the result of a survey by the Mineral Dressing Division, American Cyanamid Co., New York.

In 1948 the heavy-media method was used to clean 1.72 per cent of all bituminous coal. This grew to 7.8 per cent of the total by 1950. Last year there were 48 heavy media plants in operation or under construction. This trend prompted the company to issue a 36-page book, Coal Preparation, covering fundamental principles of the process with illustrated operating plants, flow schemes and other useful data. It is available to coal producers from the company at 30 Rockefeller Plaza, New York 20.

Thermostat Bulletin Offered

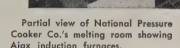
A new bulletin describing type W bimetal strip thermostats for use in refrigerators, electronic and avionic devices, fans on rectifiers, and industrial apparatus is announced by Stevens Mfg. Co. Inc., Mansfield, O.

Illustrated with photographs showing various terminal arrangements available on adjustable and nonadjustable styles, dimensional drawings, schematic diagrams of operating principle, and a typical type W thermostat response curve, it is available on request.

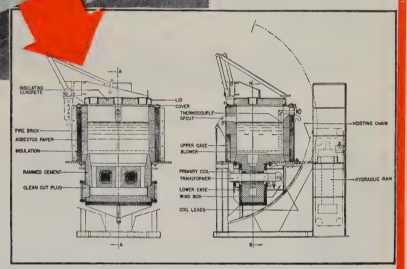
ALAX TAMA-WYATT INDUCTION FURNACES

Cut Foundry Melting Cost

Accurate records at the National Pressure Cooker Co., Eau Claire, Wisc., show that over a two-year period the Ajax induction furnace was capable of reducing melting costs by as much as 40%.



Due to the nature of their use, pressure cooker castings must maintain exceptionally high standards of casting quality. Not only does the induction furnace effect a saving in melting cost but, in addition, working conditions are greatly improved.



Cross section drawings of 166 kW, twin-coil Ajax Induction Furnace with hydraulic tilting device, same as shown in photograph above.

Note from the diagram above that the operation of the Ajax furnace is based on the induction principle, whereby energy is transmitted to the molten charge without actual contact, through the refractory walls. Only the metal is heated, and therefore there are no resistors or other parts having a higher temperature than is absolutely necessary for properly melting the charge. A gentle movement of the bath insures uniform temperature and homogeneous mixing of the ingredients. Linings are made of inert refractories which do not contaminate the melt. Temperature control is entirely automatic.

Write For Further Facts and Information



AJAX ENGINEERING CORP., TRENTON 7, N. J.

INDUCTION MELTING FURNACE

AJAX ELECTRO METALLURGICAL CORP., and Associated Companies AJAX ELECTROTHERMIC CORP., Ajax-Northrug High Frequency Induction Furnaces AJAX ELECTRIC CO., INC., The Ajax-Hultgren Electric Salt Bah Furnace AJAX ELECTRIC FURNACE CORP., Ajax-Wyatt Induction Furnaces for Melting



going around in circles over armament



BOGIE BANDS



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ring problems?



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AMERICAN MACHINE & FOUNDRY COMPANY

CALENDAR

OF MEETINGS

+ Denotes first listing in this column.

July 13-14, Truck-Trailer Manufacturers Association Inc.: Summer meeting, Edgewater Beach Hotel, Chicago. Association address: 1024 National Press Bidg., Washington 4.

†July 23-27, American Association for the Advancement of Science: Annual Gordon Research Conference on Corrosion, New London, N. H. Conference director's address; Dr. W. George Parks, Rhode Island State University, Providence, R. I.

†July 30-Aug. 2, American Electroplaters' Soclety: Annual convention, Statler Hotel, Buffalo. Society address: P.O. Box 168, Jenkintown. Pa.

Stainless Display on Road

A traveling display panel, prepared by the committee of stainless steel producers, American Iron and Steel Institute, and featuring advantages of stainless steel as a building material, is now being exhibited in 14 schools of architecture in the east and midwest.

By means of photographs and actual metal samples, the display emphasizes the usefulness and enduring beauty of stainless for architecture. Examples shown of forms in which stainless is used are curtain walls, building entrances, letters for signs, roofing and drainage components, flashing, spandrels, and trim for store front construction. In addition, there are also displayed 16 typical products, such as letters, mullions, sills, hardware, fasteners, hinges, grilles and screens, and switch and outlet plates. One section of the panel demonstrates the weldability of stainless, and the technique of blending the weld to the adjacent metal.

Stud Welding Booklet Issued

KSM Products Inc. is making available a booklet containing helpful information for engineers, purchasing agents and welding superintendents concerned with applying studs and other fasteners to steel surfaces. It contains data on how stud welding eliminates drilling, tapping and hand welding. It shows the fundamental operating principles of the stud welding process and typical applications.

Copies of catalog 451 are available from the company at Merchantville 8, N. J.

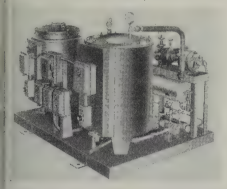
Thermocouple Chart Offered

A new chart is offered by Thermo Electric Co. Inc., Fair Lawn, N. J., which shows applications, calibration symbols, conductors, polarity and color codes of thermocouple and extension wires. Resistance tables are shown on the reverse side.

New Products and Equipment

Oil Reconditioner

A 25 to 40 gallon per hour oil conditioner unit designed for small batch clarification of used hydraulic, lubricating, run-in and transformer oils is being produced by Filtration Division, U. S. Hoffman Machinery Corp., 219 Lamson St., Syracuse 6, N. Y. Both



insoluble and soluble impurities are removed by the unit.

Cartridge filter and vaporizer which form the unit are mounted on a common base that is portable if desired and are complete with all necessary electric and pump connections. Filter and vaporizer may be operated singly or together. Overall dimensions of the conditioner are: 54 inches wide, 42 inches deep and 37 inches high.

Check No. 1 on Reply Card for more Details

Hard Chrome Plater

A production tool for precision industrial hard chrome plating directly on cutting tools and wear parts is provided for the metalworking industry by the Industrial Chrome Division, Ward Leonard Electric Co., South St.,



Mount Vernon, N. Y. Model A-50 Chromaster used in combination with Chromasol solution increases the average life of cutting tools and wear parts several times after only 3 minutes plating time.

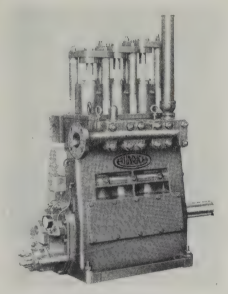
Bench mounted plating unit has a capacity for hard chrome plating metal surfaces totaling 25 square inches maximum at the recommended current density of 2 amperes per

square inch. It consists of a builtin selenium rectifier power supply,
rectangular plating tank and instrument panel. Current control is by
means of a continuously adjustable
autotransformer. Cabinet measures
14 inches high by 32 inches wide by 19
inches deep. The chrome plating unit
operates from single phase 100-120
volts ac 60 cycle.

Check No. 2 on Reply Card for more Details

Triplex Pump

The Aldrich Pump Co., Allentown, Pa., announces the addition of a 3-inch stroke triplex direct-flow pump to its overall line. Unit can operate at speeds up to 500 rpm and gives more work from a lighter, more compact pump. Power ranges up to 50



hp, pressures up to 3800 psi and displacement up to 96 gallons per minute at 790 psi, 500 rpm.

Pump passes liquid in a straight line directly through the working barrel. Elimination of two right angle turns in the fluid-end block improves volumetric efficiency and saves material. Fluid-end is sectionalized in construction simplifying maintenance. Change in plunger size can be readily made to meet alterations in pressure or capacity.

Check No. 3 on Reply Card for more Details

Outdoor Worker

Capable of handling 15,000-pound loads, Yardlift-150 is added to its line by the Industrial Truck Division, Clark Equipment Co., Battle Creek, Mich. Steel mills, warehouses, automotive body plants, etc., are possible users of the truck.

Steering and maneuvering are no problem despite the truck's large size. Maneuverability is achieved by use of a 22-inch diameter hand wheel which operates a hydraulic power steering control. In case of engine stoppage, the steering linkage can be

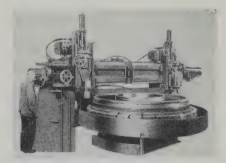


operated mechanically. An extrawide axle provides maximum stability under loads. Heavy frame construction and all components are designed for providing reserve strength in extreme service.

Check No. 4 on Reply Card for more Details

Heavy-Duty Grinder

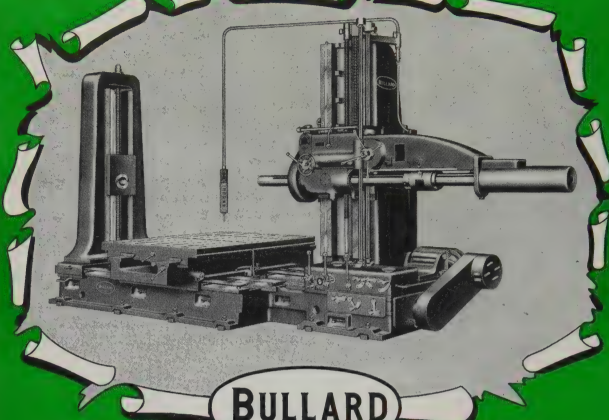
Accuracy in handling large internal, external and surface grinding, as well as light precision boring and turning makes the double-head, heavy-duty, grinders made by A. Harold Frauenthal Inc., Muskegon, Mich., suitable for a variety of big grinding jobs that still require high precision. Combination of rugged construction and wide swing-range up to 150-inch diameter permits grinding of diameters and parellel faces consistently to the tolerance of 0.0002 to 0.0003-inch at their maximum swing. Angular ac-



curacy is produced with less than 0.0005-inch tolerance in 72 inches.

Semisteel cast table has deep radial ribs to prevent deflection and radial T-slots for clamping the workpiece. Extra large diameter of flange on the spindle permits wide radial spacing of heavy bolts and prevents any tendency of table tilting under uneven loading. Self-contained table drive





HORIZONTAL BORING MACHINE

In addition to the Bullard 4-way bed construction, other design improvements such as protected bed-ways, non-metallic bearing surfaces under table and saddle, and adjustable nuts for table and saddle feed screws are a few of the improvements that place these 4" and 5" spindle machines on your list for investigation.

Furthermore, don't forget—convenient right hand operation, safety features and hydrodynamic drive.

Write Bullard for other details

THE BULLARD COMPANY

BRIDGEPORT 2, CONNECTICUT



TYGON plastic Paint protects metal, concrete and wood from attack by acids, alkalies, oils, fresh or salt water. Tough, flexible film resists impact. Non-contaminating to solutions.

Write for Test Samples



has infinitely-variable speed, a reversing unit and a remote-control dial speed indicator. Table speed can be instantly increased or decreased for most efficient grinding by pushbutton control.

Check No. 5 on Reply Card for more Details

Load Swings Freely

Thew Shovel Co., Lorain, O., has developed a swing-stacker for handling unusual lifting requirements. A standard Lorain SP-414 self-propelled carrier and turntable are used, mounting a specially designed front end that consists of a hydraulically



operated fork lift attachment fixed to a boom. The 7-foot forks have a vertical lift of 9 feet 8 inches, can rotate 180 degrees and can be tilted up and down approximately 10 degrees.

With boom completely raised and the fork lift completely elevated a height of 27 feet can be reached. In addition the turntable and fork lift front end can revolve through 360 degrees. Machine has a top travel speed of 7 mph with load. Lifting capacity in any position is 5000 pounds.

Check No. 6 on Reply Card for more Details

Rugged Chemical Motors

Type CSP Life-Line motors designed for applications where corrosive fumes and liquids are encountered are available from Westinghouse Electric Corp., Box 2099, Pittsburgh 30, Pa. Frames, brackets, hoods and other exposed parts are alkalicleaned, hot-water rinsed, then rinsed in chromic acid spray. After drying they are sprayed with phenolic-alkyd-type enamel and baked. Additional protection is provided by a coat of gray enamel and two to four baked dips of thermoset varnish followed by a final coat of gray lacquer.

Motors use bronze split-hub, clamptype blowers for corrosion resistance. Rotating neoprene slingers on the shafts between rear brackets and hoods are used to prevent the entrance of dirt or liquids into the bearing housings. Stator windings are



It's this simple: Select the Tempilstik® for the working temperature you want. Mark your workpiece with it. When the Tempilstik® mark melts, the specified temperature has been reached.



gives up to 2000 readings

Available in these temperatures (°F)

	Avana	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		mperar	
ı	113	263	400	950	1500
ı	125	275	450	1000	1550
ı	138	288	500	1050	1600
ı	150	300	550	1100	1650
ł	163	313	600	1150	1700
ľ	175	325	650	1200	1750
1	188	338	700	1250	1800
I	213	350	750	1300	1850
ı	225	363	800	1350	1900
į	238	375	850	1400	1950
ı	250	388	900	1450	2000

FREE -Tempil^o "Basic Guide to Ferrous Metallurgy"
-161/4" by 21" plastic-laminated wall chart in color. Send for sample pellets, stating temperature of interest to you.



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Send for further details, also information about D.P.S. Power Screwdrivers, Motorized Hopper Units and Special Assembling Machines.



l'ated, Lock, etc.

cally, in driving nuts from \%" mini-

mum to 11/6" maximum across flats

. . . The manual handling of nuts

is entirely eliminated except to

load the hopper which feeds the

nuts to the driving spindle. The

machine is equally efficient for

special nuts such as Jam, Castel-

DETROIT POWER SCREWDRIVER CO.

2811 W. FORT ST.

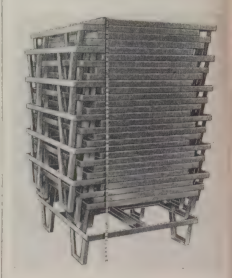
DETROIT 16, MICH.

double-dipped and baked in thermoset varnish. The gasketed conduit box can be rotated to meet installation requirements.

Check No. 7 on Reply Card for more Details

Space Saving Skids

Nesting steel skids designed for use for all types of hydraulic and electric floor trucks are announced by Bloom System Inc., 19143 W. Davison Ave., Detroit 23, Mich. A total height of 5 feet from floor level to top of stack is required to nest 30



skids as shown in the illustration. Skids are light enough to be handled by one man.

Savings in floor space result in added handling capacity for movement of material and stock. Skids are available in standard models as well as in specially designed units to meet individual requirements.

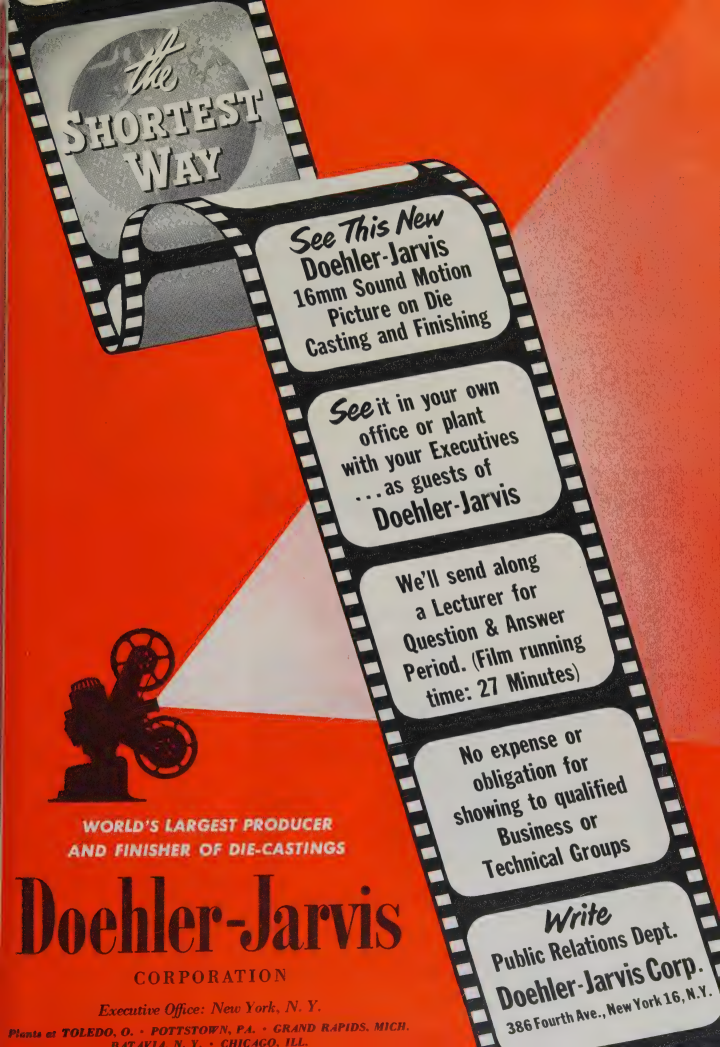
Check No. 8 on Reply Card for more Details

Pocket-Size Strapper

For pulling strapping of %, ½, % or ¾-inch tight around any size or shape object, A. J. Gerrard & Co., 1950 Hawthorne Ave., Melrose Park, Ill., developed a tool compact enough to slip in the pocket when not in use. Known as the No. 120 Steelbinder it operates like the larger models except that it does not cut off surplus strap as an integral part of its binding action. Short end handles adapt this model to close quarter work as on ladders, scaffolding, etc. Check No. 9 on Reply Card for more Details

Vertical Hydraulic Driller

Standard Machine & Tool Co. Ltd., Windsor, Ont., introduces four vertical type hydraulic drilling machines available in the U.S. The Drillmasters are designed in 3, 5, 10 and 15 hp models. Column castings are alloy iron with the ways being flame





Refractory Porcelain
Specialties in stock
or designed to meet
specific needs. Flasks,
retorts, crucibles, etc.
and parts "custommade" to do the job.

for Carbon and Sulphur Determinations

Precision made in every detail, McDanel High Temperature Porcelain Combustion Tubes have been favorites in America's metallurgical laboratories since 1919. Made of a highly refractory porcelain body and recommended for $2900\,^{\circ}\mathrm{F.}$ service, McDanel Tubes give maximum resistance to thermal shock. Their long life keeps control costs at rock bottom.

Write Today for 1951 Catalog "McDanel Industrial Porcelains"

McDANEL REFRACTORY PORCELAIN CO. BEAVER FALLS, PENNA.

HIGH PRODUCTION HIGH PRECISION

SHUSTER Automatic
SLIDE FEED MACHINE





Recommended wherever accuracy and a perfectly square cut are a "must." In this machine, the stock receives a shearing cut from two round dies. This method of cutting produces an accurately square cut and holds the length of cut to very close tolerances.

Capacity: $\frac{1}{2}$ " to 10" lengths; maximum diameter of rod, 9/16"; production, 125 pieces per minute. May be had without the 12-roll straightener if your stock is already straightened.

Detailed circulars on request. When writing please describe your set-up.

Mfd. by METTLER MACHINE TOOL, INC.

132R Lawrence St.

New Haven, Conn.

Representatives in all principal cities and in foreign countries.

hardened and ground. Geared head mounted on top of the column provides a large range of speeds through use of pick off gears.

Actuation of the sliding head uses a hydraulic type feed and traverse circuit giving feeds from $\frac{1}{2}$ to 12 inches per minute. Dwell is obtained by the setting of a valve. Skip feed



and step drilling can be included if desired.

The 3 hp machine has a 12-inch stroke with a drilling capacity of $1\frac{1}{2}$ inches in steel at 0.010-inch feed per revolution. The 5 hp machine has a 15-inch stoke with a drilling capacity of $2\frac{1}{2}$ inches in steel at 0.010-inch feed per revolution.

Check No. 10 on Reply Card for more Details

Precision Driller

Wales drilling machine for precision layout, drilling and reaming of holes is announced by Wales-Strippit Corp., 345 Payne Ave., North Tonawanda, N. Y. It combines simplicity of operation with easier locating, drilling and reaming of holes in material of practically any length and up to 36 inches wide. Precision built drill head with antifriction bearings together with guide support which is adjustable vertically to position drill and reamer guide bushing close to top of work insures tolerance accuracy. Extra large bearing area on drill near assembly base assures the travel at exactly 90 degrees on two accurately ground ways across solid bridge.

Full-size table provides complete support for work to assure accuracy. Work is securely clamped to the long slide rail which moves the work left

o right under the drill head. Movenent of the work is provided by anifriction ball roller inserts located over the entire table area, Handwheel controlled two speed gearing provides rapid traverse for rough positioning and slow speed for locating he drill head on the bridge and loeating the work clamped to the slide ail under the drill head. Air clamp evers rigidly lock both drill head and slide rail in exact position.

Check No. 11 on Reply Card for more Details

Accurate Forming, Coining

A line of press brakes is being added by Struthers Wells Corp., Titusville, Pa. Model illustrated is the 8-foot 100-ton machine equipped with extra large clutch and brake for instantaneous stopping of ram at any desired position. Ram can be posi-

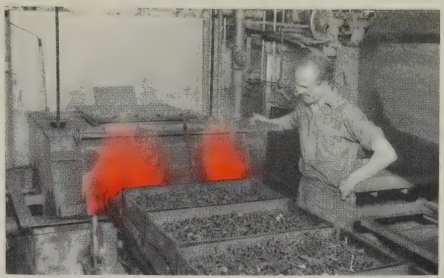


tioned accurately by pushbutton control with each connecting screw provided with a micrometer adjustment and scale indicator.

Accurate forming and coining operation with deflection held to a minimum are afforded by patented construction which includes an extra heavy steel press frame, eccentrics carried on two large bearings each of which is backed against the frame and a power push line held along a straight line almost entirely within the press frame. Clutch is a single plate low pressure type easily adjusted from the outside. Band type brake is self-energizing. clutch or brake may be removed without dismantling any other part. Check No. 12 on Reply Card for more Details

Heat Without Contamination

Heater consisting of a stainless steel outer shell with expansion section and an Inconel center tube with integrally welded extended surface nickel fins is made by Brown Fintube Co., Elyria, O. The equipment is



Holcroft furnace for carbo-nitriding bulk-loaded automotive parts. Has automatic quench and draw.

CARBO-NITRIDING

A Superior Case-Hardening Process **Developed by HOLCROFT**

CARBO-NITRIDING provides a "gas cyanided" case by heating the work in a controlled atmosphere composed of generator gas, hydrocarbon gas and ammonia. This Holcroft process uses continuous-type furnaces such as the unit shown above, and offers these advantages:

- Low operating cost—often as low as one-fourth that of liquid
- Superior wear resistance—greater than with carburizing.
- Greater depth of hardenable case obtained per unit of time than by carburizing at the same temperature.
- Minimum distortion through low-temperature operation and slow cooling when required.
- Applicable to both plain carbon and alloy steels.

Although the theory behind carbo-nitriding is mentioned in a patent issued in 1883, it was not applied to high-production furnaces until rediscovered independently by Holcroft & Company in 1936. The first furnaces of this type, built 15 years ago, are still in operation; many other production furnaces installed since then have further proven the merits of this process.

You, too, can take advantage of this metallurgical leadership. Write today for complete information.





CHICAGO 9 CLEVELAND 15 HOUSTON I CANADA EUR C.H. Martin, A. H. Engelhardt Wallace F. Schott R. E. McArdie Walker Metal Products, Ltd. S. O. F 4209 South Western Blvd. 1900 Euclid Ave. 5724 Navigation Blvd. Windsor, Ontario Paris 8,



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in pounds of
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The improved grain-holding resin bond in Electro High Speed Grinding Wheels, engineered to the job in hand, are two reasons for efficiencies 45% above competitive wheels. • Operating results show: 153 lbs. of metal removed while competitive wheels averaged only 105 lbs. under identical conditions. In grinding from 24" to 20" diameter Electro removed 6.8 lbs. of metal per cubic inch of wheel and 10.4 lbs. per hour. Here's a 45% saving which holds regardless of size of annealed malleable castings. Comparable records apply to this and all other Electro wheels. All we ask is opportunity to prove Electro's higher efficiencies in your plant on your work. No obligation. Write, phone or wire.

Electro Refractories & Abrasives Corporation
344 Delaware Ave. Buffalo 2, N. Y.

HIGH-SPEED

RESIN BONDED

GRINDING WHEELS

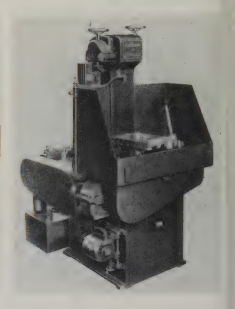
WEST COAST WAREHOUSE, LOS ANGELES 50, CAL. ELECTRIC FURNACE PLANT
for SILICON CARBIDE MANUFACTURE, CAP. DE-LA-MADELEINE, P. O., CANADA

designed to heat air, special atmospheres, gases or liquids without contaminating them with the products of combustion. Temperature ranges to 1600° F, from atmospheric to high pressures are possible. Heaters can be controlled accurately within close limits and use either oil or gas as fuel.

Check No. 13 on Reply Card for more Details

Cool Grinding

Model V8-WP, an 8-inch wet abrasive belt grinder, is announced by Hammond Machinery Builders Inc., Kalamazoo, Mich. It features a patented power reciprocating table with tilting work-holder and a water cooled belt platen. Table travel is adjustable from zero to 8 inches and the stroke



speed back and forth across the abrasive belt can be varied to suit the work being done.

Design of the water-cooled platen makes it possible for the downward pull of the abrasive belt to create a continuous film of coolant between the back of the belt and the entire face of the plate. This feature eliminates distortion of both work and platen usually caused by heat. Coolant system employs two coolant tanks with a combined capacity of 35 gallons.

Check No. 14 on Reply Card for more Details

Weight Balance Milling

A machine for manufacture of interchangeable automotive connecting rods entailing a final operation of machining each end to weight balance within 2 grams is being produced by Motch & Merryweather Machinery Co., 715 Penton Bldg., Cleveland 13, O., in co-operation with Toledo Scale Co. Unit consists of two opposed special quill type stationary

BORON STEELS WITH FINE GRAIN SIZE

USE Grainal ALLOYS

Grain growth inhibitors in metallurgically determined amounts are included . . . in addition to boron . . . among the elements composing Grainal alloys.

Because of the beneficial influence of these additional elements, boron steels made with Grainal alloys maintain finer grain size at higher temperatures than is the case of boron steels made without inhibitors.

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HOW TO S-T-R-E-T-C-H KENNAMATIC INSERTS

When Kennametal inserts have been reground many times and have become too short for effective clamping, simply braze two "used" pieces end to end as shown. This permits proper clamping . . . and because Kennametal inserts are uniformly INSERTsound from BRAZEtom you get INSERT much more work from

The ruggedness, strain-free assembly, and convenience of mechanically-held Kennametal tools enable them to do many jobs that brazed tools cannot do .. or to do them faster at less cost.

Standard Kennametal tools will handle the majority of these jobs . . . and the basic principles of their design are adaptable to a wide variety of special purpose clamped tools which can be made in your own shop. To assist you we have published a "Clamped Tool Design Manual." Write for a free copy.

Our nearest field engineer can help you use clamped tools most effectively. He represents our organization which pioneered the mechanically-held principle . . . offers you the greatest accumulation of tool-and-time-saving "knowhow" available through one source.

milling heads and a hydraulically actuated clamping fixture mounted on hardened ways between the heads with all units mounted on a heavy, normalized, welded steel base. The Toledo Scale unit is contained in a floor-mounted cabinet positioned at right angles to the machine within easy reach of the operator.

To start the cycle the operator places an overweight connecting rod on the scale unit where each end is individually weighed about the fixed center of gravity and the amount of overweight mechanically transmitted to



the machining unit. The connecting rod is then placed in the fixture of the milling machine and the cycle button pressed. Locating probes and quills of both milling heads advance with locating probes stopping against the work with the milling head quills advancing the additional amount necessary to remove a sufficient amount of metal from each end to bring the connecting rod within weight balance. Milling heads are then locked and the fixture slide is rapid traversed to the milling cutter and fed at milling rate to remove extra stock.

Check No. 15 on Reply Card for more Details

Paint Deflocculator

Skimeze, a concentrated semipaste deflocculator compounded for zinc chromate, P-27 primer, alkyd resin primers, varnish and chassis black primer, is offered by Kelite Products Inc., Los Angeles 54, Calif. It is added to the spray booth solution and as it is nearly neutral in pH, paint can be reclaimed.

Check No. 16 on Reply Card for more Details

Boiler and Metal Protector

Corrosanti, a boiler and metal protector, is introduced by Research Laboratories of Dr. Schror Inc., East Orange, N. J. It is made in four grades: Grade A, for the protection of boiler metal surfaces, removes all boilers' scale deposits, prevents rust, pitting and corrosion. Grade B is a rust inhibitor for water tanks and towers, open air condensers, catwalks. etc. Grade C will protect metal surfaces subjected to acid and other highly corrosive vapors, gases, acid-



MANUFACTURERS OF SUPERIOR CEMENTED CARBIDES AND CUTTING TOOLS THAT INCREASE PRODUCTIVITY



each insert.













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"Exide-Ironclad" Reg. Trade-mark U. S. Pat. Off.

forming conditions. Special is for ferrous surfaces subjected to temperatures of 900° F such as smokestacks, flues, locomotives, etc.

Check No. 17 on Reply Card for more Details

Steadies Ladder

Hydra-Lizer, an adjustable steel attachment for the lower end of straight or extension ladders, is introduced by Mine Safety Appliances Co., Pittsburgh, Pa. It provides safe footing for ladders in places where the two legs would not be on the same level and can be used on any surface regardless of contour.

Check No. 18 on Reply Card for more Details

Motor Starters

Feature of the CY-2 motor starter, made by Clark Controller Co., Cleveland 10, O., is the combined use of strong multiturn magnetic blowouts with twin break contacts. A steel case, enclosing each arc chamber, carries the flux. No carbonizing of insulating material can occur because all parts in the arc chamber are copper, brass and steel.

Check No. 19 on Reply Card for more Details

Hook-On Power Factor Meter

A new hook-on power factor meter which permits direct measurement of power factor without cutting conductors or interrupting electrical service is announced by General Electric's Meter and Instrument Divisions, Schenectady 5, N. Y. Type AK-3 meter may be used on any balanced three-phase circuit and gives direct power-factor readings in circuits with voltages ranging from 100 to 600 v and currents from 15 to 600 amp.

Check No. 20 on Reply Card for more Details

Caps for Pigtail Splicing

For pigtail splicing of electrical wires, splice caps are available from Buchanan Electrical Products Corp., Hillside, N. J., in an improved openend construction. This insures that wire insulation is always flush with splice cap for maximum circuit protection and that wires are always inserted to full depth of cap for maximum joint efficiency.

Check No. 21 on Reply Card for more Details

Rust-Proofing Process

Perm-Cote, a new phosphate coating material developed by Detrex Corp., Detroit 32, Mich., is recommended for metal fasteners, springs, hand tools, sheet metal parts, etc. When immersed in the solution, iron and steel surfaces are chemically converted into a dark gray, uniform, dense, nonmetallic phosphate coating.

After rinsing, the absorbent coating is impregnated with a rust-proofing oil, Perm-Oil, that gives the products a permanent corrosion-proof layer that is dry to the touch.

Check No. 22 on Reply Card for more Details

Double Head Welding Head

A new double head bench welding head is announced by Federal Tool Engineering Co., Newark, N. J. Pressure is applied through a cam acting against the variable deflection of a cantilever spring. Combination of cam and cantilever spring is arranged to provide automatic follow through pressure instantaneously. There are independent switches and an independent treadle for each pair of electrodes.

Check No. 23 on Reply Card for more Details

Cap Electrode

Nu-Wrinkle cap electrode is introduced by P. R. Mallory & Co. Inc., Indianapolis, Ind. It consists of a reusable shank and a replaceable cap. A corrugated skirt provides positive electrical and thermal contact with the shank while the fluted water hole in the shank assures maximum cooling efficiency. It is available in all the company's standard nose shapes in Elkaloy A and Mallory 3 metals.

Check No. 24 on Reply Card for more Details

Explosion-Proof Controls

Simplytrol automatic controls are available from Assembly Products Inc., Chagrin Falls, O., in explosion-proof housings for use in locations where there is a hazardous atmosphere. These instruments can be used to control any process or condition that can be measured by an electric meter.

Check No. 25 on Reply Card for more Details

Torque Analyzer

Designated as senior No. 500 D, a torque analyzer for powered torque tools is announced by Richmont Inc., Los Angeles 23, Calif. It measures torque power from 5 to 500 footpounds and the tension produced by nut and bolt assemblies with a range from 100 to 50,000 pounds.

Check No. 26 on Reply Card for more Details

Electrode Holder

Position of the jaws of the new electrode holder introduced by Cam-Lok Division, Empire Products Inc., Cincinnati 36, O., eliminates rod bending and makes welding in cramped spaces easier. There are no coil springs in the operating mechanism which is enclosed and protected by the insulation. Holder is available in

three sizes: Heavy duty, 500 amp; general purpose, 300 amp; light duty, 200 amp.

Check No. 27 on Reply Card for more Details

Foot Switch with Safety Device

Linemaster Lektro-Lok foot switch, developed by Simonds Machine Co. Inc., Southbridge, Mass., has a mechanical interlock that prevents both circuits from being operative at the same time. Both interiors can be wired normally open or normally closed.

Check No. 28 on Reply Card for more Details

Dust Cups

F. J. Stokes Machine Co., Philadelphia 20, Pa., offer neoprene dust cups for rotary tabletting machines. They attach to each upper punch and catch running oil or grease on the punch shank and keep it from falling into the granulation. They also prevent dust from puffing up from the point of compression and gathering on lower shank or keyway.

Check No. 29 on Reply Card for more Details

Tests Frequency Response

Panoramic Radio Products Inc., Mt. Vernon, N. Y., is offering a new sonic response indicator, model G2, to be used as an adjunct to the company's sonic analyzer, model AP-1. The G2 may be used for research, development or production line testing of the frequency response characteristics of amplifiers, filters, transmission lines and receivers.

Check No. 30 on Reply Card for more Details

Welding Head

Model I-S Weldpower welding head, offered by Raytheon Mfg. Co., Waltham 54, Mass., is a bench mounted, press type unit with single post mounting. It is for welding dissimilar metals in the assembly of small metal parts. Accurate electrode pressure is possible through the use of a closed air system using a metal bellows and instantaneous electrode follow-up is achieved by keeping mass of moving parts of upper electrode assembly extremely low.

Check vo. 31 on Reply Card for more Details

FOR MORE INFORMATION

on the new products and equipment in this section, fill in a card. It will receive prompt attention.

The Market Outlook

PEACE feelers in the Korean war are causing no noticeable easing in demand pressure on the steel mills as yet. The latest Russian move on the diplomatic front, however, is not without effect on trade sentiment. Somewhat more cautious view of the outlook is being generated by Soviet Deputy Foreign Minister Jacob Malik's "cease fire" proposal despite widespread skepticism of its sincerity. If nothing else, it is adding to the uncertainty prevailing in the markets for some time. Until it is clearly established Malik is not just "throwing dust in our eyes" this uncertainty is likely to intensify the confusion attending switchover of steel distribution to the Controlled Materials Plan.

DEMAND—No matter what the turn of events in Korea, strong demand for steel indefinitely into the future appears assured by the promise of continued large-scale defense preparations. Nevertheless, it is recognized that should the fighting in the Far East suddenly end, some easing in procurement tension might likely follow, barring outbreaks in other parts of the world such as now threatens in Iran. How severe, or prolonged, such easing would be is anyone's guess at this juncture. But most trade authorities feel any letdown would be short-lived in the absence of an about-face by Soviet Russia in her relations with the free world, a course not even faintly hinted in any Russian moves to date.

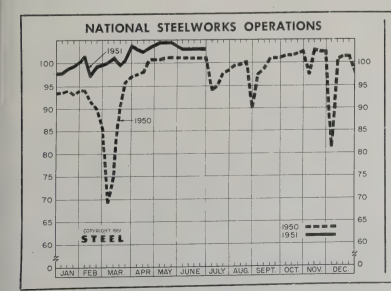
SLOWING DOWN—Looking at the steel trade picture from another angle, actual slowing down in demand and production is anticipated over the next few weeks. Beginning this week, closing of numerous plants, or curtailing of operations, for vacations will be in evidence. Some curtailments are being occasioned by steel shortages arising from mandatory cutbacks in supplies under government control regulations. A number of automobile plants are in this latter category. In the main, however, curtailments are largely because of vacations, and it is significant such suspensions are not as widespread or as extensive as a year ago. Some of those

consumers closing shop for one or two weeks are suspending raw materials intake. Others are continuing to take in steel and other materials right through the layoff period. Impact of vacations will be particulary noticeable this week, this being a favorite holiday season with workers generally.

PRODUCTION-The steel mills continue to pour out tonnage in record volume. So far this year all previous weekly, monthly, quarterly and halfyearly peaks have been topped. More than 52 million tons were produced in the first half of the year. Since the outbreak of the Korean war more than 104 million tons of steel have been turned out by the mills. Continuance of the present high production pace should result in production of about 106 million tons in 1951. Currently the national ingot rate is booming along at 103 per cent of capacity, equal to weekly output of 2,060,000 net tons. Indications are, however, some slackening from this pace will be experienced because of vacations and repairs. Excessively warm weather also may adversely affect output.

CONTROLS—Consumers are being urged to convert their DO-rated orders on mill books to Controlled Materials Plan status as quickly as possible. Last week, in a move to minimize disruption of steel mill scheduling as far as possible in the 4ransition to CMP, the National Production Authority issued direction 1 to CMP Regulation 3 postponing from July 1 to July 7 the date on which authorized controlled materials orders will take precedence over DO-rated orders calling for delivery of steel, copper and aluminum during September. In this same direction, it is stipulated that no prime consumer may order for delivery in any one month more than 35 per cent of the steel, copper or aluminum authorized in its quarterly allotment.

PRICES—Steel and related product prices hold at the January freeze levels. STEEL's weighted index on finished steel is steady at 171.92.



DISTRICT INGOT RATES

Percentage of Capacity Engaged at Leading Production Points

Į	Week Ended une 30	Chai	nge	Same 1950	Week 1949
Pittsburgh	101.5	+	0.5*	100	76.5
Chicago	.106	+	1.5*	102.5	92.5
Mid-Atlantic	.102		0	98.5	74
Youngstown	105		0	107	90
Wheeling	. 98.5		0	100	70.5
Cleveland	100.5		1.5	70	85.5
Buffalo	. 104		0	104	85
Birmingham	.100		0	100	100
New England	. 87	+	2	90	30
Cincinnati	. 97		3	102	99
St. Louis	. 99	+	7	89	83
Detroit	. 106		7*	109	106
Western	. 105	+	3	99	81.5
Estimated national					
rate	.103		0	101	80

Based on weekly steelmaking capacity of 1,999,034 tons for 1951; 1,928,721 tons for second half, 1950; 1,906,268 tons for first half, 1950; 1,843,516 tons for 1949.

* Change from revised rate for preceding

Composite Market Averages

	June 28 1951	Week Ago	Month Ago	Year Ago	Ago				
FINISHED STEEL INDEX, Weighted:									
Index (1935-39 av. = 100)	171.92	171.92	171.92	156.69 4.245	3.030				
Index in cents per lb	4.657	4.657	4.657	4.440	0.000				
ARITHMETICAL PRICE COMPOS	ITES:								
Finished Steel, NT	\$106.32	\$106.32	\$106.32	\$94.36	\$64.45				
No. 2 Fdry, Pig Iron, GT	52.54 52.16	52.54 52.16	52.54 52.16	46.47 45.97	26.17 25.50				
Basic Pig Iron, GT Malleable Pig Iron, GT	53.27	53.27	53,27	47.27	26.79				
Steelmaking Scrap, GT	44.00	44.00	44.00	37.50	19.17				

Weighted finished steel index based on average shipments and Pittsburgh district prices of the following 14 representative products during 5-year base period 1935-39: Structural shapes, plates, rails, hot-rolled and cold-finished bars, pipe, wire, nails, tin plate, hot and cold-rolled sheets, galvanized sheets, hot and cold-rolled strip. For complete explanation see STEEL, Sept. 19, 1949, p. 54.

Arithmetical steel price composite based on same products as the weighted finished steel index with the exception of rails, cold-finished bars, galvanized sheets and hot-rolled strip.

Basic and No. 2 foundry pig iron composites are based on average prices at Pittsburgh, Bethlehem, Birmingham, Buffalo, Chicago. Cleveland, Granite City, Youngstown. Malleable composite based on same points, except Birmingham.

Steelmaking scrap composite based on average prices of No. 1 heavy melting steel at Pittsburgh, Chicago and Philadelphia.

Comparison of Prices

Comparative prices by districts, in cents per pound except as otherwise noted. Delivered prices based on nearest production point.

FINISHED MATERIALS

Л	une 28	Week	Month	Year	5 Yrs.
· ·	1951	Ago	Ago	Ago	Ago
Bars, H.R., Pittsburgh		3.70	3,70	3.45	2.50
				3.45	2.50
Bars, H.R., Chicago	3.70	3.70	3.70		
Bars, H.R., del. Philadelphia	4.20	4.20	4.20	3.98	2.82
Bars, C.F., Pittsburgh	4.55	4.55	4.55	4.10-15	3.10
Shapes, Std., Pittsburgh	3.65	3.65	3.65	3.40	2.35
Shapes, Std., Chicago	3,65	3.65	3.65	3.40	2.35
Shapes, del. Philadelphia	3.91	3.91	3.91	3.46	2.465
Plates, Pittsburgh	3.70	3.70	3.70	3.50	2.50
Plates, Chicago	3.70	3.70	3.70	3.50	2.50
Plates, Coatesville, Pa	4.15	4.15	4.15	3.60	2.50
Plates, Sparrows Point, Md.	3.70	3.70	3.70	3.50	2.50
Plates, Claymont, Del	4.15	4.15	4.15	3.60	2.50
Sheets, H.R., Pittsburgh	3.60-75	3.60-75	3.60-75	3.35	2.425
Sheets, H.R., Chicago	3.60	3.60	3.60	3.35	2.425
Sheets, CR., Pittsburgh	4.35	4.35		4.10	3.275
Sheets, C.R., Chicago				4.10	3.275
Sheets, C.R., Detroit				4.30	3.375
Sheets. Galv. Piftsburgh	4.80	4.80	4.80	4.40	4.05
Strip, H.R., Pittsburgh	3 75 4 00	3 75 4 00	2 75 4 00		2.35
Strip, H.R., Chicago	2 50	3.50		3.25	2.35
Strip, C.R., Pittsburgh	1 65 5 95	4 05 5 75			
Strip C P Chiange	4.00-0.00	4.00-0.00			3.05
Strip, C.R., Chicago	4.90	4.90		4.30	3.15
Strip, C.R., Detroit	4.35-5.60	4.35-5.60	4.35-5.60	4.35-90	3.15
Wire, Basic, Pittsburgh	4.85-5.10	4.85-5.10	4.85-5.10	4.50	3.05
Nails, Wire, Pittsburgh	5.90 - 6.20	5.90-6.20	5.90-6.20		3.75
Tin plate, box, Pittsburgh.	\$8.70	\$8.70	\$8.70	\$7.50	\$5.25

SEMIFINISHED

Billets,	forging,	Pitts. (NT)\$	66.00	\$66.00	\$66.00	\$63.00	\$47.00
Wire ro	ds, 37-%	", Pitts	4.10-30	4.10-30	4.10-30	3.85	2.30
		_					

PIG IRON, Gross Ton

Bessemer, Pitts\$53.00	\$53.00	\$53.00	\$47.00	\$27.00
Basic Valley 52.00	52,00	52,00	46.00	26.00
Basic, del. Phila 56.49	56,49	56.49	49.44	27.84
No. 2 Fdry, Pitts 52.50	52.50	52.50	46.50	26.50
No. 2 Fdry, Chicago 52.50	52.50	52.50	46.50	26.50
No. 2 Fdry, Valley 52.50	52.50	52.50	46.50	26.50
No. 2 Fdry, Del. Phila 56.99	56.99	56.99	49.94	28.34
No. 2 Fdry, Birm 48.88	48.88	48.88	42.88	22.88
No. 2 Fdry (Birm.)del, Cin. 55.33	55.33	55.83	49.08	26,94
Malleable Valley 52.50	52.50	52.50	46.50	26.50
Malleable, Chicago 52.50	52.50	52.50	46.50	26.50
Charcoal, Lyles, Tenn 66.00	66.00	66.00	60.00	33.00
Ferromanganese, Etna, Pa.188.00	188.00	188.00	175.00	140.00*

^{*} Delivered, Pittsburgh.

SCRAP, Gross Ton (including broker's commission)

No.	l Heavy Melt. Pitts §	845.00	\$45.00	\$45.00	\$41.00	\$20.00
No. 1	Heavy Melt. E. Pa	43.50	43.50	43.50	34.00	18.75
No. 1	Heavy Melt, Chicago.	43.50	43.50	43.50	37.50	18.75
No. 1	Heavy Melt. Valley	45.00	45.00	45.00	41.50	20.00
No. 1	Heavy Melt, Cleve	44.00	44.00	44.00	39.50	19.50
No. 1	Heavy Melt. Buffalo.	44.00	44.00	44.00	39.00	19.25
Rails	, Rerolling, Chicago	52.50	52.50	52.50	47.50	22.25
No.	Cast, Chicago	49.00*	49.00*	49.00*	44.50	20.00

^{*} F. o.b. shipping point.

COKE! HET TON				
Beehive, Furn. Connlsvl\$14.75 Beehive, Fdry., Connlsvl 17.50 Oven Fdry., Chicago 21.00	\$14.75 17.50 21.00	\$14.75 17.50 21.00	\$14.25 15.50 21.00	\$7.50 8.25 13.00
NONEEDDOUS METALS				

NONFERROUS METALS

Copper, del. Conn 24.50	24.50	24.50	22.50	14.375
Zinc, E. St. Louis 17.50	17.50	17.50	15.00	8.25
Lead, St. Louis 16.80	16.80	16.80	10.80	8.10
Tin, New York106.00	106.00	136.00	78.25	52.00
Aluminum, del 19.00	19.00	19.00	17.50	15.00
Antimony, Laredo, Tex 42.00	42.00	42.00	24.50	14.50
Nickel, refinery, duty paid. 56.50	56.50	56.50	48.00	35.00

Pig Iron

F.o.b. furnace prices quoted under GCPR as reported to STEEL.

Minimum delivered prices do not include 3% federal tax. Key to
producing companies published on second following page.

PIG IRON, Gross Ton				
		No. 2	Malle-	Besse- mer
	Basic	Foundry	able \$55.00	\$55.50
Bethlehem, Pa. B2	\$54.00	\$54.50 58.69		400.00
Bethlehem,Pa, B2	56.74	57.24	59.46 57.74	58.24
Philadelphia, del.	56.49	56.99	57.49	57.99
Birmingham District				
AlabamaCity.Ala. R2	48.38	48.88		
Birmingham R2	48.38	48.88		* * * *
Birmingham S9	48.38 48.38	48.88 48.88		
Woodward, Ala. W15	40.00	55.33		
Buffalo District Buffalo R2	52.00	52.50	53.00	
Buffalo H1	52.00	52.50	53.00	
Buffalo H1 Tonawanda, N.Y. W12	52.00	52.50 52.50	53.00 58.00	
No. Tonawanda, N.Y. T9	61.63	62.13	62.68	
No.Tonawanda,N.Y. T9 Boston,del. Rochester,N.Y., del.	54.74	55.24	55.74	
Syracuse, N.Y., del.	55.72	56.22	56.72	
Chicago District				
Chicago I-3	52.00	52.50	52.50	53.00
Gary, Ind. U5	52.00		52.50 52.50	
IndianaHarbor, Ind. I-2	52,00 52,00	52,50	52.50	
So.Chicago,Ill. W14	52.00	52.50	52.50	
So.Chicago,Ill. Y1 So.Chicago,Ill. U5	52.00		52,50	53.00
Milwaukee, del	53.97	54.47	54.47	54.97
Muskegon, Mich., del		58. 20	58.20	
Cleveland District	~ ~ ~ ~ ~	~0 ×0	EO EO	53.00
Cleveland A7	52.00 52.00	52.50 52.50	52.50 52.50	55.00
Cleveland R2 Akron, del. from Cleve	54.49	54.99	54.99	55.49
Lorain, O. N3	52.00			53.00
Duluth I-3			52.50	
Erie,Pa. I-3 Everett,Mass. E1 Fontana,Calif. K1	52.00	52.50	52.50	53.00
Everett, Mass. E1	FO 00	51.75	52.25	
Geneva IIIsh G1	58.00 52.00	58.50 52.50		
Geneva, Utah G1 Seattle, Tacoma, Wash., del		60.35		~
		60.35		
LosAngeles, SanFrancisco, del	59.85	60.35	54.90	
St Louis del (inc. tax)	53,90 54,66	54.40 55.16	55.66	
Ironton.Utah C11	52.00	52.50		
LoneStar, Tex. L6	48.00	*48.50	48.50	
LosAngeles, SanFrancisco, del. GraniteCity,Ill. G4 St. Louis, del. (inc. tax) Ironton, Utah C11 LoneStar, Tex. L6 Minnequa, Colo. C10	54.00	55.00	55.00	
Pittsburgh District				
NevilleIsland, Pa. P6		52.50	52.50	53.00
Pitts., N. & S. sides, Ambridge, Aliquippa, del		53,74	53,74	54.24
McKeesRocks, del		53.49	53.49	53.99
McKeesRocks, del. Lawrenceville, Homestead, McKeesport, Monaca, del.			F 4 - 0.0	
McKeesport, Monaca, del		54.00 54.48	54.00 54.48	54.50 54.98
Verona, del.		54.72	54.72	55.22
Brackenridge,del. Bessemer,Pa. U5 Clairton,Rankin,So.Duquesne,Pa. U5	52.00		52.50	53.00
Clairton, Rankin, So. Duquesne, Pa. U5	52.00			
McKeesport, Pa. N3	52.00			53.00
Monnessen, Pa. P7	54.00	* * * *	FO FO	E0.00
Sharpsville, Pa. S6	54.00	54.50	52.50 55.00	53.00 55.50
Swedeland, Pa. A3		56.50	57.00	57.50
Toledo, O. I-3	52.00	52,50	52.50	53.00
Cincinnati, del. Troy, N.Y. R2	57.21	57.71	****	
	54.00	54.50	55.00	55.50
Youngstown District	52.00	52.50	52.50	
Hubbard, O. Y1	52.00 52.00	52.50	52.50	
Youngstown U5	52.00			53.00
Mansfield, O., del.		56.93	56.93	57.43

^{*}Low phos, southern grade.

PIG IRON DIFFERENTIALS

Silicon: Add 50 cents per ton for each 0.25% Si over base grade, 1.752.25%, except on low phos iron on which base is 1.75-2.00%.

Phosphorus: Deduct 38 cents per ton for P content of 0.70% and over.

Manganese: Add 50 cents per ton for P content of 0.70% and over.

or portion thereof.

Nickel: Under 0.50% no extra; 0.50-0.74%, incl., add \$2 per ton and each additional 0.25%, add \$1 per ton.

BLAST FURNACE SILVERY IRON, Gross Ton

(B)	ase 6.00-6.56%	silicon; add	\$1.bu for each	U.0% (121)	
					\$62.50
Buffalo H1					63.75
ELECTRIC	EUDNIAGE C	HIVERY DIC	IDON Com	. Tan	

ELECTRIC FURNACE SILVERY PIG IRON, Gross Ton
(Base 14.01-14.50% silicon; add \$1 for each 0.5% 81 to 18%; \$1 for each 0.5% 8n to 18%; \$1 for each 0.5% 8n to 18%; \$1 for each 0.045% mex. P)
NiagaraFalis,N.Y. P15
NiagaraFalis,N.Y. P15
Keokuk, Owa, Openhearth & Fdry, frt. allowed K2 92.50
Wenatchee, Wash, O.H. & Fdry, frt. allowed K2 92.50

CHARCOAL PIG IRON, Gross Ton
(Low phos, semi-cold blast; differential charged for scition over
base grade; also for hard chilling iron Nos. 5 x 6) Lyles, Tenn. T3 \$66.00

LOW PHOSPHORUS PIG IRON, Gross Ton	
Cleveland, intermediate, A7	\$57.00
Steelton,Pa. B2	60,00
Philadelphia delivered	63.12
Troy, N.Y. R2	60.00

Flow of red metal scrap expected to return to normal channels as result in re-establishment of pre-Korean price differentials. Brass mill copper scrap fixed at 21.50c

3RASS MILL operators are "hopeful" that the rollback in ceiling prices for red metal scrap will halt the diversion of shipments to other consuming channels. Brass mill scrap is a direct substitute for prime metals and constitutes anywhere from 20 to 70 per cent of the raw materials used in producing brass mill products. Its price is ordinarily at a relatively stable differential below the mixture value of its components.

During GCPR base period of Dec. 19 to Jan. 25, the brass mill scrap market was chaotic, with prices higher than new metal values. Mills were paying as much as 28.00c a pound for copper in scrap compared with 24.50c for primary electrolytic copper. Other classes of users paid up to 30.00c a pound for scrap.

CPR 47 establishes a price of 21.50c a pound for clean heavy copper (brass mill) scrap on the basis of the 3-cent pre-Korean differential below prime copper quotations. At the same time, CPR 46 was issued, establishing a ceiling of 19.25c a pound for No. 1 heavy copper and copper wire containing a minimum of 98.5 per cent copper. The two regulations fix ceiling prices for 69 grades of scrap.

CPR 46 applies to all sales of copper scrap and copper alloy scrap by industrial producers, railroads and government agencies; to sales by any person to a consumer, a dealer affiliated with a consumer, and exporters; and to sales by importers and exporters. Exempted from the order are transactions between dealers not affiliated with consumers; railroad scrap conversion transactions in which foundries take railroad castings and make new castings under an agreed conversion charge. The order provides certain preparation and packing premiums.

CPR 47 also provides that bills of sales covering transactions with mills or dealers must specify the trade or alloy name of the product from which the scrap was generated and the name of the brass mill producer. It also provides a ½-cent premium for sales by dealers to consumers. Interdealer premiums are provided to discourage excessive accumulation and expedite the flow of scrap.

Aluminum Output Steady

Domestic production of primary aluminum in April totaled 67,701 tons compared with 70,022 tons in March and 58,024 tons in April, 1950. The decrease from March was a reflection of the shorter month rather than a change in the rate of production. Despite the lower output, stocks at reduction plants increased by 1367 tons to a total of 13,415 tons.

Aluminum Co. of America, Pittsburgh, supplied over 2000 tons of aluminum products in the construction of S. S. UNITED STATES, the larg-

est passenger vessel ever launched in this country. Superstructure of the 990-foot liner is, by several times, the largest aluminum assembly ever constructed.

Tin Stabilized at \$1.06

Reconstruction Finance Corp. continued to offer Grade A tin at \$1.06

a pound through June 28.

NPA allocated 7715 tons of pig tin for tin plate production in the third quarter. Fourth quarter allocations have not been determined, but indications are that they will be about the same as in the third quarter. Despite reductions in the price of foreign pig tin, it is predicted that there will not be more tin available for consumers in 1952 than in 1951.

Will Build Titanium Plant

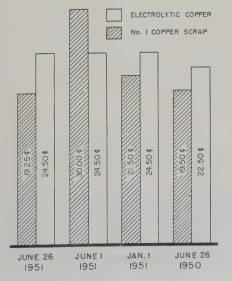
H. K. Ferguson Co., Cleveland, has been awarded a contract, estimated at \$10 million, for conversion of three National Lead Co. units into a titanium production plant. The titanium plant is expected to be in production early next year.

Copper Allocation Aug. 1

NPA will start allocating copper raw materials Aug. 1, pending revision of order M-16. Brass mills, copper wire mills and foundries must file applications for allocations of these materials on their June operations reports, which are due in Washington July 10 and are prepared on form NPAF-83. When certified by the NPA Copper Division and returned to the applicant, it will constitute an allocation certificate for cop-

Copper Scrap Rollback

. . . restores normal differentials



per raw materials. NPA also will allot refined copper and scrap for such miscellaneous uses as chemicals, insecticides and alloying agents.

It was emphasized that allocation of copper raw materials to the copper processing industry should not be confused with the allotment of controlled copper materials to manufacturers of finished products under CMP. Under the proposed allocation control, only scrap dealers and refiners would be permitted to purchase specified forms of copper raw materials without NPA authorization.

The current copper shortage is expected to continue for the remainder of the year. Fabricators stock position worsened in May with the deficit at the end of the month amounting to 299,648 tons. Their unfilled orders amounted to 323,454 tons while their stocks plus purchases amounted to only 23,806 tons. Consumption increased to 118,113 tons in May from 114,744 tons in April.

Nickel, Zinc Still Short

Nickel shortage continues acute and may grow worse. Reduced imports of nickel ores, government stockpile requirements, a heavy demand for nickel in jet aircraft motors, newly developed ordnance equipment and important civilian needs are cited as reasons for the scarcity.

Demand for zinc also is substantially in excess of supply. Beginning Aug. 1, this metal will be placed un-

der allocation.

Glidden Sells Lead Refinery

Glidden Co., Cleveland, has sold its secondary metals business conducted at Hammond, Ind., for a reported price of slightly less than \$8.5 million. The facilities, which include a lead refinery and equipment for production of type metal, solder and antimonial lead products, were sold to three Chicago business men. The new owners plan to operate them as Metals Refining Co. Inc.

The sale was described by a Glidden official as another step in its program for expanding output of its Chemical and Pigment Division. The company plans to consolidate its powdered metal operations at Hammond.

Kaiser Project Certified

Kaiser Aluminum & Chemical Co., Oakland, Calif., has been granted a \$1,158,700 certificate of necessity for expansion of facilities at the Trentwood aluminum ingot plant near Spokane, Wash.

DMA Finances Exploration

Defense Minerals Administration signed contracts with mine owners for more than \$1 million of lead and zinc exploration work. These include contracts with Callahan Zinc-Lead Co., New Park Mining Co., Chief Consolidated Mining Corp., Combined Metals Reduction Co., Lupton Mining Co., Bristol Silver Mines Co., and Dodgeville Mining Co.

NONFERROUS METALS

(Cents per pound, carlots, except as otherwise noted)

ALUMINUM

Primary Metals Copper: Electrolytic 24.50c. Conn. Valley; Lake 24.62½c, delivered.

Brass Ingots: 85-5-5-5 (No. 115) 29.00c; 88-10-2 (No. 215) 44.50c; 80-10-10 (No. 305) 35.00c; No. 1 yellow (No. 405) 25.50c.

Zine: Prime western 17.50c; brass special 17.75c; intermediate 18.00c, East St. Louis; high grade 18.85c, delivered.

Lead: Common 16.80c; chemical 16.90c; corroding 16.90c, St. Louis.

Primary Aluminum: 99% plus, ingots 19.00c, pigs 18.00c. Base prices for 10,000 lb and over. Freight allowed on 500 lb or more but not in excess of rate applicable on 30,000 lb. c.l. orders.

c.i. orders.

Secondary Aluminum: Piston alloys 30.75-32.50c; No. 12 foundry alloy (No. 2 grade) 30.75-31.50c; steel deoxidizing grades, notch bars, granulated or shot: Grade 1, 32.75-33.50c; grade 2, 30.00-31.50c; grade 3, 30.00-30.50c; grade 4, 28.50-30.00c. Prices include freight at c.l. rate up to 75 cents per 100 lb.

Magnesium: Commercially pure (99.8%) standard ingots, 10,000 lb and over 24.50c, f.o.b. Freeport, Tex.

Tin: Grade A, prompt 106.00.

Antimony: American 99-99.8% and over but not meeting specifications below 42.00c; 99.8% and over (arsenic 0.05% max.; other impurities 0.1% max.) 42.50c; f.o.b. Laredo, Tex., for bulk shipmanic. for bulk shipments.

for bulk snipments.

Nickel: Electrolytic cathodes, 99.9%, base sizes at refinery, unpacked, 56.50c; 25-lb pigs, 59.15c; "XX" nickel shot, 60.15c; "F" nickel shot or ingots, for addition to cast iron, 56.50c, Prices include import duty.

Mercury: Open market, spot, large lots, New York, \$210-213 per 76-lb flask.

Beryllium-Copper: 3.75-4.25% Be, \$1.56 per lb of alloy, f.o.b., Reading, Pa.

Cadmium: "Regular" straight or flat forms, \$2.50 del; special or patented shapes \$2.80.

Cobait: 97.99%, \$2.10 per lb for 500 lb (kegs); \$2.12 per lb for 100 lb (case); \$2.17 per lb under 100 lb. \$2.12 per lb under 100 lb.

Gold: U. S. Treasury, \$35 per ounce.

Silver: Open market, New York 87.75c per oz. Platinum: \$90-93 per ounce from refineries.

Rolled, Drawn, Extruded Products

COPPER AND BRASS (Base prices, cents per pound, f.o.b. mill; effective May 23, 1951)

Sheet: Copper 40.18; yellow brass 37.28; commercial bronze, 95% 40.18; 90% 39.78; red brass, 85% 38.86; 80% 38.47; best quality, 38.07; nickel silver, 18%, 50.99; phosphorbronze grade A, 5%, 59.42.

Rod: Copper, hot-rolled 36.03; cold-drawn 37.28; yellow brass free cutting, 31.70; commercial bronze, 95%, 39.87; 90%, 39.47; red brass 85%, 38.55; 80%, 38.16.

Seamless Tubing: Copper 40.22; yellow brass 40.29; commercial bronze, 90%, 42.44; red brass, 85% 41.77.

Wire: Yellow brass 37.57; commercial bronze 95%, 40.47; 90%, 40.07; red brass, 85%, 39.15; 80%, 38.76; best quality brass, 38.36.

Copper Wire: Bare, soft, f.o.b. eastern mills, c.l. 28.67-30.295; l.c.l. 29.17-30.92; 100,000 lb lots 28.545-30.295; weatherproof, f.o.b. eastern mills, c.l. 30.10, l.c.l. 30.18, 100,000 lb lots 29.35; magnet, del., 15,000 lb or more 34.50, l.c.l. 35.25.

Palladium: \$24 per troy ounce.

Iridium: \$200 per troy ounce.

Titanium (sponge form): \$5 per pound.

(30,000 lb base; freight allowed on 500 lb or more, but not in excess of rate applicable on 30,000 lb c.l. orders)

Sheets and Circles: 2S and 3S mill finish c.l.

Thickness	Widths or	Flat	Coiled	Sheet
Range	Diameters.	Sheet	Sheet	Circlet
Inches	In., Inc.	Base*	Base	Base
0.249-0.136	12-48	30.1		
0.135-0.096	12-48	30.6		
0.095-0.077	12-48	31.2	29.1	33.2
0.076-0.061	12-48	31.8	29.3	33.4
0.060-0.048	12-48	32.1	29.5	33.7
0.047-0.038	12-48	32.5	29.8	34.0
0.037-0.030	12-48	32.9	30.2	34.6
0.029-0.024	12-48	33.4	30.5	35.0
0.023-0.019	12-36	34.0	31.1	35.7
0.018-0.017	12-36	34.7	31.7	36.6
0.016-0.015	12-36	35.5	32.4	37.6
0.014	12-24	36.5	33.3	38.9
0.013-0.012	12-24	37.4	34.0	39.7
0.011	12-24	38.4	35.0	41.2
0.010-0.0095	12-24	39.4	36.1	42.7
0.009-0.0085	12-24	40.6	37.2	44.4
0.008-0.0075	12-24	41.9	38.4	46.1
0.007	12-18	43.3	39.7	48.2
0.006	12-18	44.8	41.0	52.8

* Lengths 72 to 180 inches. † Miximum di-

ameter, 26 inches.

Screw Machine Stock: 5000 lb and over Diam. (in.) —Round——Hexagona R317-T4, 17S-T4 -Hexagonalor distance R317-T4 across flats 0.125 0.156-0.188 44.00.219-0.313 0.375 46.0 48.0 0.40640.0 48.0 0.438 0.46940.0 46.0 48.0 46.0 0.500 40.0 40.0 40.0 0.563 0.59440.0 45.0 40.0 40.0 0.688 41.0 0.750-1.000 39,0 42.5 1.125-1.500 37.5 1.563 37.0 1.688-2.000 36.5

LEAD

(Prices to jobbers, f.o.b. Buffalo, Cleveland, Pittsburgh) Sheets: Full rolls, 140 sq ft or more \$22.00 per cwt; add 50c cwt 10 sq ft to 140 sq ft. Pipe: Full coils \$22.00 per cwt. Traps and bends: List prices plus 60%.

ZINO
Sheets, 24.50c, f.o.b. mill 36,000 lb and over. Ribbon zinc in coils, 23.00c, f.o.b. mill, 36,000 lb and over. Plates, not over 12-in., 23.50-24.50c; over 12-in., 23.50-24.50c

"A" NICKEL

(Base prices f.o.b. mill)
Sheets, cold-rolled, 77.00c. Strip, cold-rolled,
83.00c. Rods and shapes, 73.00c. Plates,
75.00c. Seamless tubes, 106.00c,

MONEL

MOVEL
(Base prices, f.o.b. mill)
Sheets, cold-rolled 60.50c. Strip, cold-rolled 63.50c. Rods and shapes, 58.50c. Plates, 59.50c. Seamless tubes, 93.50c. Shot and blocks, 53.50c. blocks, 53.50c.

MAGNESIUM

Extruded Rounds, 12 in. long, 1.31 in. in diameter, less than 25 lb, 55.00-62.00c; 25 to 99 lb, 45.00-52.00c; 100 lb to 5000 lb,

TITANIUM

(Prices per lb, 10,000 lb and over, f.o.b. mill) Sheets, \$15; sheared mill plate, \$12; strip, \$15; wire, \$10; forgings, \$6; hot-rolled and forged bars, \$6.

DAILY PRICE RECORD

				A.II-					
1951	Copper	Lead	Zine	Tin	Aluminum	timony	Nickel	Silver	
June 18-28	24.50	16.80	17.50	106.00	19.00	42.00	56.50	87.75	
June 15-16	24.50	16.80	17.50	111.00	19.00	42.00	56.50	87.75	
June 14	24.50	16.80	17.50	118.00	19.00	42.00	56.50	87.75	
June 13	24.50	16.80	17.50	123.00	19.00	42.00	56.60	87.75	
June 8-12	24.50	16.80	17.50	129.00	19.00	42.00	56.50	87.75	
June 7	24.50	16.80	17.50	136.00	19.00	42.00	56.50	87.75	
June 1-6 May Avg.	24.50	16.80	17.50	136.00	19.00	42.00	56.50	90.16	
May Avg. Apr. Avg.	24.50	16.80	17.50	139.923	19.00	42.00	50.50	90.16	
	24.50	16.80	17.50	145.735	19.00	42.00	50.50	90.16	
Mar. Avg. Feb. Avg.	24.50	16.80	17.50	145.730	19.00	42.00	50.50	90.16	
Jan, Avg.	24.50	16.80	17.50	182.716	19.00	42.00	50.50	90.16	
0 0011, 21 V B.	24.50	16.80	17.50	171.798	19.00	35.462	50.50	88.890	

NOTE: Copper; Electrolytic, del. Conn. Valley; Lead, common grade, del. St. Louis; Zinc, prime west, E. St. Louis; Tin, Straits, del. New York; Aluminum primary ingots, 99%, del; Antimony, bulk, f.o.b. Laredo, Tex.; Nickel, electrolytic cathodes, 99.9%, base sizes at refineery unpacked. Silver, open market, New York. Prices, cents per pound; except silver, cents per ounce.

Plating Materials

Chromic Acid: 99.9% flake, f.o.b. Philadelphia, carloads, 27.00c; 5 tons and over 27.50c; 1 to 5 tons, 28.00c; less than 1 ton 28.50c. Copper Anodes: Base 2000 to 5000 lb; f.o.b. shipping point, freight allowed: Flat untrimmed 37.69c; oval 37.19c. Cast 37.375c, delivered in eastern territory. Copper Cyanide: 70-71% Cu, 100-lb drums, 1000 lb 60.8c, under 1000 lb 62.8c, f.o.b. Niagara Falls, N. Y. Sodium Cyanide: 96-98% ½-oz ball, in 200 lb drums, 1 to 900 lb, 19.00c; 1000 to 19,900 lb, 18.00c, f.o.b. Niagara Falls, N. Y. Packaged in 100 lb drums add ½-cent.

18.00c, f.o.b. Niagara Falls, N. Y. Packaged in 100 lb drums add ½-cent.

Copper Carbonate: 54-56% metallic Cu; 50 lb bags, up to 200 lb, 29.25c; over 200 lb 28.25c, f.o.b. Cleveland.

Nickel Anodes: Rolled oval, carbonized, carloads, 68.50c; 10,000 to 30,000 lb, 69.50c; 3000 to 10,000 lb, 70.50c, 500 to 3000 lb 71.50c; 100 to 500 lb, 73.50c; under 100 lb, 76.50c; f.o.b. Cleveland.

Nickel Chloride: 100-lb kegs, 35.00c; 400-lb

100 to 500 lb, 73.50c; under 100 lb, 76.50c; f.o.b. Cleveland.
Nickei Chloride: 100-lb kegs, 35.00c; 400-lb bbl. 33.00c; up 10,000 lb, 32.50c; over 10,000 lb, f.o.b. Cleveland, freight allowed on barrels, or 4 or more kegs.

Tin Anodes: Bar, 1000 lb and over, \$1.22; 500 to 999 lb, \$1.225; 200 to 499 lb, \$1.23; less than 200 lb, \$1.245. Freight allowed east of Mississippi and north of Ohio and Potomac.

Sodium Stannate: 25 lb cans only, less than 100 lb, to consumers 79.20c; 100 or 350 lb drums only, 100 to 600 lb, 64.50c; 700 to 1900 lb, 62.00c; 2000 to 9900 lb, 60.20c. Freight allowed east of Mississippi and north of Ohio and Potomac rivers.

Zinc Cyanide: 100 lb drums, less than 10 drums 47.7c, 10 or more drums, 45.7c, f.o.b. Niagara Falls, N. Y.

Stannous Sulphate: 100 lb kegs or 400 lb bbl, less than 2000 lb \$1.0182; more than 2000 lb \$9.82c. Freight allowed east of Mississippi and north of Ohio and Potomac rivers.

Stannous Chloride (Anhydrous): In 400 lb bbl, 89.06c; 100 lb kegs 90.06c. Freight allowed.

Scrap Metals

BRASS MILL ALLOWANCES
Ceiling prices in cents per pound for less than 20,000 lb, f.o.b. shipping point, effective June 26, 1951.

	Heavy		Furnings
Copper	21.50 19.125		20.75 17.875
Commercial Bronze			
95%	20.50	20.25	19.75
90%	20.50	20.25	19.75
Red Brass			
85%	20.25	20.00	19.375
80%	20.125	19.875	19.375
Muntz metal	18.125	17.875	17.375
Nickel, silver, 10%	21.50	21.25	10.75
Phos, bronze, A	27.00	26.75	25.75

Copper Scrap Ceiling Prices

(Base prices, cents per pound, less than 40,000 lb f.o.b. point of shipment)

Group 1: No. 1 copper 19.25; No. 2 copper wire and mixed heavy 17.75; light copper 16.50; No. 1 borings 19.25; No. 2 borings 17.75; refinery brass, 17.00 per lb of dry Cu content for 50 to 60 per cent material and 17.25 per lb for over 60 per cent material

rial.

Group II: No. 1 soft red brass solids 19.50;
No. 1 composition borings 19.25 per lb of Cu
content plus 83 cents per lb of tin content;
mixed brass borings 19.25 per pound of Cu
content plus 78 cents per lb of tin content;
unlined red car boxes 19.25; lined red car
boxes 18.25; cocks and faucets 16.75; mixed
brass screens 16.00; zincy bronze solids and
borings 16.25.

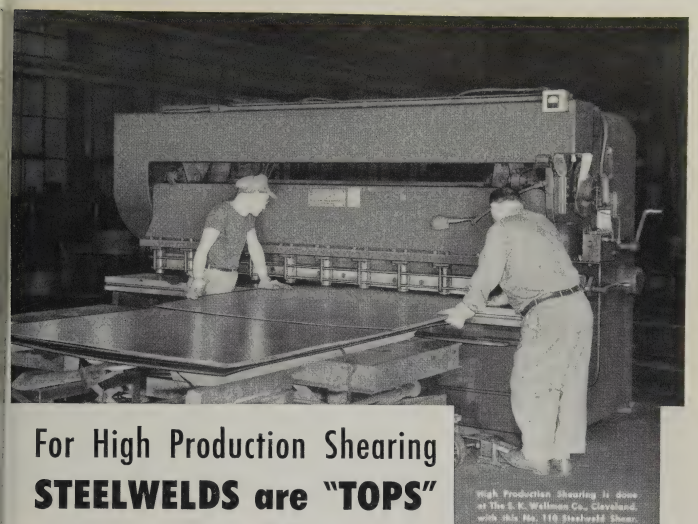
Zinc Scrap Ceiling Prices

(Cents per pound, f.o.b. point of shipment) Unsweated zinc dross, 12.25c; new clippings and trimmings, 14.50; engravers' and lithographers' plates, 14.50; die cast slabs, min. 90% zinc, 12.25; old zinc scrap, 11.25c; forming and stamping dies, 11.25; new die cast scrap, 10.75; old zinc die cast radiator grills, 10.50; old die cast scrap, 9.50c.

DEALERS' BUYING PRICES
(Cents per pound, New York, in ton lots)
Lead: Heavy 16.50-16.75; battery plates 9.50-10.00; linotype and stereotype 17.00; electrotype 16.00-16.25; mixed babbit 17.00.

Tin: No. 1 pewter 75.00-80.00; block tin pipe 105.00-110.00; No. 1 babbitt 65.00-70.00.

Aluminum: Clippings 28 21.50-22.00; old sheets 17.00-17.50; crankcase 17.00-17.50; borings and turnings 13.00-14.00.



"What makes Steelweld Shears tops?", you ask. "Why are they so outstanding for high production shearing?" Here are

some reasons:

QUICE. SIMPLE KNIFE ADJUSTMENT Best possible out for any thickness plate can be made, because of Steelweld's exclusive Micro-Set knife clearance adjustment which can be made in a few seconds. LASY, FAST OPERATION Slestric foot control, standard on Steel-welds, encibles shearing speeds not attainable with ordinary machanical foot treadles. Easily operated by a more touch of the tae, it can be moved on floor to wherever most convenient.

4 CONVENIENT, ACCURATE BACK GAUGE Before the gauge at rear of an ordinary shear can be reached, a Steelweld back gauge is usually set and the machine in operation, because the adjustment is on the outside of frame near front where conveniently reached. Ball bearing equipped, it is easily operated and accurate.

- 2 SMOOTH, CLEAN CUTS Unusually smooth, clean cuts are obtained because of Steelweld's exclusive pivoted-blade cutting action. The upper knife travels in a circular path and pulls away from lower knife immediately after shearing. This prevents binding of cut pieces between back gauge and knife. Knife wear is reduced.
- 5 MAXIMUM PRODUCTION Stockwald Shears are built for heavy-duty high production work. The one-piece welded steel frame and all operating details are liberally designed to provide extra stamina Servicing is simple. All parts are easily accessible. As a result, downtime is minimum and production maximum.

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STEELWELD PINOTED SHEARS

Sheets, Strip . . .

Sheet and Strip Prices, Page 133 & 134

Boston -- Interim and Directive amendments designed to smooth distribution under CMP have an adverse effect temporarily on normal leadtime for scheduling September ton-nage. Many users with DO rated tonnage on mills' books are slow in converting to ACM orders.

New York-Some sellers are no longer in position to book hot-rolled sheets for third quarter, rated or unrated, due to substantial arrearages. Others, however, can take rated orders only for September. Still others claim they are not out of the market entirely on unrated hot and cold sheets.

Philadelphia-Sheet producers see little prospect for handling non-rated tonnage in September, but expect to have a better idea once the July 7 date has passed for the conversion of DO to CMP priorities. August will show a further marked drop in "free" tonnage, especially in hot rolled sheets and certain specialties.

Pittsburgh - Non-rated hot and cold carbon sheet supply will decrease in third quarter. Increases in tonnage to non-integrated producers will be checked by CMP officials who require monthly reports on receipts and inventories. Conversion orders again are in great evidence.

Cleveland—Peace feelers the past week or so caused a little change in market sentiment, some trade authorities giving voice to the view that a settlement of the Korean war could well result in some easing in demand pressure. In general, however, continued step-up in military and defense-support requirements is expected over remaining months of the year.

Chicago-At mill level there is no indication of consumer durable goods manufacturers easing up on requirements of flat-rolled products.

St. Louis — Rated sheet tonnage here will run 65 per cent of capacity under CMP. Producers predict more CMP tickets for September. Big fabricators, like stove and refrigerator makers, are having considerable success obtaining defense contracts, but the smaller interests are having trouble.

Steel Bars . . .

Bar Prices, Page 133

Boston-In applying CMP allotment numbers to defense volume previously booked, August and September, outlook for bar tonnage varies with industrial consumers. Indications are forge and bolt shops will be eventually better covered on steel requirements.

New York-Most sellers of plain carbon bars have not opened books beyond August on non-rated work and feel when the time comes for setting up schedules for September they will have relatively little ca-pacity available. As a general rule, these sellers are not taking any DOrated work beyond third quarter. In the case of hot-rolled alloy bars they are booking some unrated work for September.

Pittsburgh — Increased shipments to converters and increased set-asides for August spells minimum non-rated

tonnage supply. Increase from 90 to 100 per cent base period receipts for non-integrated producers will not make any additional tonnage available to the civilian market as some think. Mounting defense requirements and directives will take up the in-

Cleveland-Heavily booked up position of bar sellers precludes the possibility of any easing in supply conditions over coming months. Requirements on military and related account will take progressively larger tonnage from month to month. cation suspensions, and curtailment of operations in the durable consumer goods field will not materially ease the pressure on suppliers. In fact, expectations are buyers will continue to take in tonnage without interruption even in those instances where shops are less actively engaged. The "free" tonnage available in third and fourth quarter after military and essential needs have been satisfied will be limited but some steel authorities think supplies will be sufficiently large so that resort to complete government allocation will be unnecessarv.

Wire . . .

Wire Prices, Page 135

Boston—Although wire mills are not filled to set-aside limits on high and low carbon increasing volume of production is coming under distribution controls through CMP and conversion of more tonnage from backlogs. Rod shortage hampers output, including rated orders. After matching semifinished against rated tonnage, less material is available for uncontrolled consumption.

Plates . . .

Plate Prices, Page 133

Boston-In validating DO orders to CMP for fourth quarter, volume of flanged work involved is relatively less than plates, and backlogs include some unrated volume. Status of this tonnage is uncertain. With most producers bulk of bookings is for defense-supporting requirements, rather than direct military orders.

Philadelphia—Very little plate ton-nage will be available in third quarter for unrated work. Production will be off due to suspensions for repairs and vacations. Alan Wood Steel Co., Conshohocken, Pa., closed down its 84-in. mill last Thursday for three weeks for overhauling. For the same reason Lukens Steel Co., Coatesville, Pa., suspended operations July 1 for ten days on its 140-in, mill. Last Monday Claymont Steel Corp., brought in its 120-in, mill after having been down five weeks for repairs.

New York Shipbuilding Corp., Camden, N. J., booked five merchant ships for the Maritime Administration, requiring about 4000 tons of hull steel each, principally plates.

Pittsburgh - Foreign steel is still offered here. One lot of mild steel plates at 12.50c a pound Pittsburgh is described as "weldable and workable." Because of distressing experience with poor quality foreign steel, sellers are meeting sales resistance.

Seattle-Shortage of plates is a

serious problem in the fabricating industry. Chicago Bridge & Iron Co. will fabricate four storage tanks, 180,000 barrels, for the Standard Oil terminal, Pasco, Wash. and one 42,500-barrel tank at Salt Lake City, involving 800 tons.

Tin Plate . . .

Tin Plate Prices, Page 134

Pittsburgh-NPA urged tin plate producers not already doing so to make terne plate. Tin plate requirements for closures in third quarter come to 102,000 tons; 51,000 tons crown closures, 43,000 tons for commercial closures and 8000 tons for home canning closures. Third quarter 1950 figure was 91,000 tons. Increase reflects growth of glass closure

Metallurgical Coke . . .

Metallurgical Coke Prices, Page 137

Pittsburgh-Oven coke remains unchanged with supply keeping pace with demand. Beehive grades are in slow demand and will become slower next month when a local blast furnace goes down for repairs.

Cleveland - Pressure for foundry coke is off with the vacation season at hand. Beginning July 2 at least 10 foundries in this immediate area will close down one to two weeks for vacations. A number of them have requested that coke shipments be held up pending resumption of opera-

Structural Shapes . . .

Structural Shape Prices, Pag 133

Boston—Fabricated structural steel contracts, 100 tons or more, placed in New England, first six months, 1951, totalled 42,550 tons compared with 31,532 tons, same period, 1950. Nearly one-fourth, not including 15,000 tons about to be placed, was for Central Artery structures, Boston. Contracts in this category last year totalled 85,325. Bulk of steel for defense plant expansion has been placed, but 15,000 tons for a forge press building, Wyman & Gordon Co., North Grafton, Mass., is soon to be closed.

New York-Structural bookings in May of 233,087 tons were 20.7 per cent below the April level, but 12.6 per cent ahead of May, 1950, says the American Institute of Steel Contractions of the contraction of the contract struction. Shipments were practically the same as in April and represent an increase of 19.7 per cent over a year ago. Shipments in May totaled 233 .-087 tons against revised totals of 234,-707 tons in April and 194,752 tons in May 1950. Shipments during first five months totaled 1,112,519 tons, up 27.5 per cent over the year before.

Philadelphia—New inquiry is off but fabricators are more concerned about getting out work on books. Plain material is scarce.

Seattle-Backlogs are heavy with fabricating plants booked through fourth quarter. Several contracts for Alaskan military projects are pending, also 600 tons for a bridge at Lucky Peak dam project, Idaho, and 600 tons for expansion of the Rock Island power plant, Washington state.



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Reinforcing Bars . . .

Reinforcing Bar Prices, Page 133

Boston - Bidding 11.00c on 1080 substructure, and 10.00c per tons, substructure, and 10.00c per pound in place, 750 tons, deck, con-tracts C-1 and C-2, Boston Central Artery, V. Barletta & Co., Roslindale, will place 2180 tons for this project. Volume of concrete reinforcing bars to be bought is substantial with contractors having difficulty in placing tonnage even on rated projects.

Tubular Goods . . .

Tubular Goods Prices, Page 137

Los Angeles—Large utility programs for replacement of old lines and installation of new ones sustains pipe demand. Kaiser Steel Corp.'s pipe mill is sold out through third quarter.

Seattle—Largest project pending for cast iron pipe involves 1400 tons for Seattle's Bothwell Way improvement, bids July 27. Bremerton, Wash. has awarded 400 tons of 12 to 4 in. pipe to H. G. Purcell, Seattle. Demand is fair but delivery conditions are unfavorable.

Pig Iron . . .

Pig Iron Prices, Page 132

New York-District pig iron melt will be off over the next couple weeks, particularly the current week, because of the holiday. Some foundries will close down for vacations. Most, if not all foundries will have men on hand to handle incoming shipments of raw materials, especially pig iron.

So far few foundries have had to curtail operations in any appreciable degree because of metallics shortage. Actually more consumers recently have had to curtail because of inability of their own customers to maintain the balanced inventory of

materials they need.
Philadelphia — Pr - Production at the smaller of the two blast furnaces at Swedeland has been suspended for July, due to ring trouble. Meanwhile, the Chester, Pa., furnace of Central Iron & Steel Co., blown in early in June is gradually stepping up output with 500 tons daily an early goal. No offering of iron for merchant use is reported.

Reflecting general shortage is recent purchase by a district mill of Austrian iron for delivery in August and September at a price substantially above the domestic market, reported in some quarters at around \$80, f.o.b. eastern port. Import duty on pig iron has been reduced 15 cents

to 60 cents per ton.

Pittsburgh — Pig iron production proceeds above rated capacity with all 54 district stacks in operation. Demand has increased due to adjustment of furnace practice to compensate for lack of scrap. Foundries are having difficulty keeping production levels due to scarcity of special grades.

Cleveland-Some letdown in the iron melt is expected due to the mid-Vacation season, also week holiday. is getting into full swing and may affect foundry consumption of pig iron to some extent. However, vacation slackening will be less noticeable

this year than ordinarily with shops on defense work committed to uninterrupted schedules. Demand for iron is unabated with sellers apportioning tonnage in as equitable fashion as possible.

Chicago — Although gray iron foundry operations have slackened somewhat, demand for pig iron continues to exceed supply.

Iron Ore . . .

Iron Ore Prices, Page 139

Cleveland—Shipments of Lake Superior iron ore exceeded the 3 million ton mark for the third consecutive week in the period ended June 25. The season's cumulative total now is 29.506.489 tons compared with 19,-394,399 tons for the like period a year

Scrap . . .

Scrap Prices, Page 140

Boston-Steel scrap shipments are not sufficient to improve inventories with consumers. From Watertown arsenal, 1000 tons of alloy turnings have been allocated while 21 bid on an offering of 500 tons of triple alloy turnings, ceiling prices, awarded by

Buffalo - Although mill stockpiles are low, a better feeling is apparent in the scrap market. Dealers report heavier movement in the local area. Water receipts also help with a fleet of seven barges from the eastern seaboard arriving early last week. Approximately 85,000 tons have arrived by water this season.

Philadelphia — Leading steel scrap consumers are drawing upon inventories to maintain present high opera-The immediate outlook promises little relief. Scrap yard inventories are reported at lowest level in a long time. Pressure for cast grades has eased a bit with various foundries down this week for vacations, in some instances for next week as well.

Pittsburgh-Projected steel ingot rate over the past few weeks has not quite been realized because of the scrap dearth here. Scrap price committee has not ruled on proposed grouping of grades under one classi-fication and price. Opinion is that ruling is held off pending congres-sional action on extension of defense laws. Industrial scrap movement has fallen off but miscellaneous dealer scrap has picked up, though not enough to offset industrial scrap decrease. Railroad scrap remains the same with about 90 per cent earmarked. Turnings are scarce.

Detroit—Dealers expect scrap receipts to go into a downspin this month. The trend has been that way for the past 60 days and with automotive production rates due for cutbacks further decline is regarded as inevitable.

Cincinnati-Mill inventories of scrap are critically low, with shipments barely matching the melt. Major mill interests are depending on allocations to obtain adequate tonnage. Some foundries are on allocations

Chicago — Scrap supply is unchanged. Two steel mills are receiving tonnage close to melting rate. Inventories are shrinking as steel-



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149

making clings tenaciously to the 106 per cent of capacity figure.

St. Louis-Scrap shipments to this district dropped as much as 20 per cent the last two weeks because heavy rains and increasing farm field work. Dealers' yards are about cleared of unprepared scrap.

Mill inventories average 10 to 14 days but are badly unbalanced. Small foundries are in comfortable position

due to allocations.

Seattle—Receipts of steel scrap are substantial but not sufficient to add materially to inventory. The collection campaign is producing results. Quality is below normal.

Warehouse . . .

Warehouse Prices, Page 139

Cleveland — Vacation suspensions and curtailments are resulting in some slackening of demand on the warehouses. Holiday interruption this week will add to the easing in pressure. In the main, however, no sharp slump in volume is anticipated over coming weeks as consumers indicate a desire to build inventories. More shops are getting defense contracts, offsetting the slower pace in civilian durable goods.

Chicago-Demand for steel products at warehouse level continues to

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show the easing first reported a week ago. Stocks are extremely low and unbalanced.

Los Angeles—Walter S. Doxsey, president, American Steel Warehouse Association, predicted closing of the "open end" of CMP by start of fourth quarter, at a meeting of the Southern California chapter of the organization. Pleading for more steel for warehouse customers, pointed out that M-6 mill quotas should be based on 85 per cent of 1951 tonnage receipts, a year of higher steel production than the currently used 1950 period. He predicted an increase in M-6 mill quotas to distributors on a product basis.

Canada . . .

Toronto, Ont.—Importers who require steel from the United States in the period September to Dec. 31, are required to make special application to the Steel Division of the Department of Defense Production.

STRUCTURAL SHAPES . . .

STRUCTURAL STEEL PLACED

4300 tons, new manufacturing plant, Hotpoint Inc., Chicago, to Joseph T. Ryerson & Son Inc., Chicago,

3000 tons, manufacturing building, Delco-Remy Division, General Motors Corp., Anderson, Ind., to Indiana Bridge Co. Inc., Muncie,

1800 tons, warehouse, Army, Granite City, Ill., to Mississippi Valley Structural Steel Co., Decatur, Ill.
1560 tons, building No. 44, Nash-Kelvinator Corp., Kenosha, Wis., to Worden-Allen Co., Milweylege

Milwaukee.
500 tons, steam electric plant, Virginia Electric & Power Co., Norfolk, Va., to Bristol Steel & Iron Works Inc., Bristol, Va.; Stone & Webster Engineering Corp., Boston, engineer-contractor.

800 tons, residence hall, medical center, University of Illinois, Chicago, to Wendnagel & Co. Inc., Chicago; James McHugh Construction Co., that city, contractor.
624 tons, three warehouses, Warren, O., U. S. Wendnagel

General Services Administration, to J. T.

Edwards Co., Columbus, O. 624 tons, three warehouses, Hammond, Ind., General Services Administration, to Bethlehem Steel Co., Bethlehem, Pa.

600 tons, radio chemistry building, Hanford, Wash., Works, to Pacific Car & Foundry Co., Seattle; Peter Kiewit Sons Co., Seattle, general contractor.

525 tons, three hangars (Dover and New Castle, Del., and Pittsburgh) district Army engineers, Philadelphia, to American Bridge Co., Pittsburgh.

500 tons, two cranes for the Ross dam powerhouse, to Star Iron & Steel Co., Tacoma, Wash.

419 tons, bridge, section 42SF-9, Cook county, Illinois, to Bethlehem Steel Co., Bethlehem,

416 tons, two warehouses, Dayton, O., General Services Administration, to International Steel Co., Evansville, Ind.

415 tons, bridge, project S-264(6), Sweet-water county, Wyoming, to Pittsburgh-Des Moines Steel Co., Pittsburgh.
326 tons, approach to Congress street express-way, Chicago, to Wendnagel & Co. Inc.,

that city; Robert R. Anderson Co., Chicago, contractor.

contractor.
300 tons, bridge FN-64, Jasper county, Iowa,
to Des Moines Steel Co., Des Moines, Iowa.
300 tons, bridge, section 146F, St. Clair
county, Illinois, to Illinois Steel Bridge Co.,
Jacksonville, Ill.
300 tons, plant addition, Parker Pen Co.,
Languille, Witz, the Wisconia, Bridge Co.

Janesville, Wis., to Wisconsin Bridge & Iron Co., Milwaukee, 300 tons, crane for Detroit dam to Star Iron

& Steel Co., Tacoma, by U. S. Engineer.
250 tons, barker building, St. Paul & Tacoma
Lumber Co., Tacoma, Wash., to Star Iron
& Steel Co., Tacoma.

236 tons, bridge, FO 6-1(26), Waukesha coun-

Wisconsin, to American Bridge Co., Pittsburgh.

200 tons, bridge, FN-917, Story county, Iowa, to Pittsburgh-Des Moines Steel Co., Pittsburgh.

200 tons, McKinley school, Fairfield, Conn., to Leake & Nelson Co., Bridgeport, Conn., through George L. Hickey, Stamford, Conn., general contractor.

Falls, Idaho, dam project, to Star Iron & Steel Co., Tacoma, Wash., to Star Iron & Plant, Tacoma, Wash., to Star Iron & Steel Co., Tacoma, Wash., to Star Iron & Steel Co., Tacoma, Wash., to Star Iron & Steel Co., Tacoma

192 tons, bridge, FN-52, Cherokee county, Iowa, to Pittsburgh-Des Moines Steel Co., Pittsburgh,

175 tons, including plates for 300,000-gallon storage tank for plant addition, Pennsyl-vania Salt Co., Tacoma, Wash., to Star Iron

& Steel Co., Tacoma.

45 tons, bridge, S-995-1, Mitchell county, Iowa, to Pittsburgh-Des Moines Steel Co., Pittsburgh.

130 tons, bridge, S-1936(1), Dallas county, Iowa, to Pittsburgh-Des Moines Steel Co., Pittsburgh.

Pittsburgh.

118 tons, bridge, FN-85, Butler county, Iowa, to Des Moines Steel Co., Des Moines, Iowa.

115 tons, state bridge and approaches, Lee. Mass., to American Bridge Co., Pittsburgh; Warner Bros. Inc., Sunderland, Mass., gen eral contractor.
5 tons, bridge 6704, Crookston, Minn., to

American Bridge Co., Pittsburgh.

62 tons, power plant structures, Boro Electric Works, Wallingford, Conn., to Topper & Griggs, Hartford, Conn.

STRUCTURAL STEEL PENDING

18.000 tons, transmission towers, specification DS-3391, Mitchell, S. Dak., for Bureau of Reclamation, Denver; American Bridge Co., Pittsburgh, low.

11,000 tons, warehouses, Army Engineers, Tobyhanna, Pa.; bids soon.

7000 tons, transmission towers, specification

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DS-3392, Mitchell, S. Dak., for Bureau of Reclamation; Bethlehem Steel Co., Bethlehem, Pa., low.

3200 tons, arsenal, near Metuchen, N. J.: bids July 10.

2650 tons, Congress street bascule bridge, Chicago; bids in.

2068 tons, section, Schuylkill Express, Montgomery county, Pennsylvania; bids July 27. 1800 tons, power house, Lake Andes, S. Dak., for District Engineer's Office, Omaha, Nebr.;

845 tons, hangars, airfields, Falmouth, Mass.,

Presque Isle, Me., Chicopee, Mass., 800 tons, Mores Creek bridge, Idaho, Lucky Peak dam project; Roy L. Bair & Co., Spokane, Wash., low to U. S. Engineer, \$819,660.

\$819,660.
800 tons, warehouse, Wright-Patterson airfield,
Dayton, O., for District Engineer's Office,
Dayton, O.; bids in.
675 tons, 511-foot four-span plate girder
bridge, Windsor, Conn.; Brunalli Construction Co. Inc., Southington, Conn., low; also
170 tons, reinforcing, and 81 tons piling.
600 tons, Rock Island, Wash, powerhouse addition; bids opened by Stone & Webster,
Boston, June 22.

Boston, June 22.

Boston, June 22.
400 tons, buildings, Fort Dix, Burlington county, New Jersey; Fred Brotherton, Hackensack, N. J., low on general contract.
350 tons, classroom building, State Teachers College, New Haven, Conn.; bids July 7.
265 tons, grade separation structures, New Haven and East Haven, Conn.; Mariani Construction Co., New Haven, low; also 190 tons, reinforcing. tons, reinforcing.

160 tons, two continuous steel stringer bridges, Belmont, Mass.; V. Barletta & Co., Boston, low; also 150 tons, reinforcing.

150 tons, two wide-flanged beam bridges, Thetford, Vt.; bids in.

150 tons, public school No. 6, Brooklyn, N. Y.; bids July 7. 100 tons, state bridge, Lancaster county, Penn-

sylvania; bids July 27.

Unstated, Juneau avenue bascule bridge, Milwaukee; bids July 30.

REINFORCING BARS . . .

REINFORCING BARS PLACED

600 tons, steam electric plant, Virginia Electric & Power Co., Norfolk, Va., to Hall & Hodges Co., Norfolk; Stone & Webster En-

gineering Corp., Boston, engineer-contractor.

400 tons parking facilities, Sears, Roebuck &
Co., Tacoma, Wash., to J. D. English Steel
Co., Tacoma.

400 tons, power plant structures, Boro Elec-00 tons, power plant structures, Boro Elec-tric Works, Wallingford, Conn., to Bethle-hem Steel Co., through M. J. Mangin Inc., Naugatuck, Conn., general contractor. 40 tons, bachelor officer quarters, O'Hare Field, Chicago, to Truscon Steel Co., Youngstown; A. L. Jackson Co., Chicago,

contractor.

208 tons, superstructure, Aeroproducts Co., Vandalia, O., to United States Steel Supply Co., Chicago.

170 tons, hospital addition, Stoneham, Mass.,

170 tons, hospital addition, stonenam, Mass., to United States Steel Supply Co., Cambridge, Mass.; James S. Kelliher, Quincy, Mass., general contractor.
40 tons, McKinley school, Fairfield, Conn., to Fireproof Products Co., New York, through George L. Hickey, Stamford, Conn., general contractor. contractor.

REINFORCING BARS PENDING

3700 tons, exclusive of precast concrete piles, state bridge, across Bay Saint Louis, Mississippi; general contract to Merritt, Chapman & Scott, New York; also 675 tons of struc-

3500 tons, Army dormitories, Elmendorf and Ladd air bases, Alaska; bids rejected; new call to be issued soon.

1830 tons, contracts E-3 and E-1, deck and substructure, Charles river bridge—Haymar-ket square section, Central Artery, Boston; V. Barletta & Co., Boston, general contractor.

750 tons, new Wabash river power station,

units 3 and 4, Terre Haute, Ind.
700 tons, first units new Antibiotic plant, Eli
Lilly & Co., Lafayette, Ind.; H. K. Fergu-

son Co., Cleveland, general contractor. 690 tons, Personnel Division buildings, Dr. Norman Beatty Memorial hospital, West-

ville, Ind.; Joseph J. Duffy Co., Chicago,

low on general contract. 590 tons, storage igloos, Ft. Campbell, Ky. tons, bachelor officer quarters, O'Hare

Field, Chicago. 140 tons, water works, Mount Vernon, O. 130 tons, bridge, White Bear, Minn. 129 tons, St. Francis Borgia School, Chicago.

PLATES . . .

PLATES PLACED

10,000 tons, 12 storage tanks, Lakehead Pipe-

0,000 tons, 12 strong to the control of the control

800 tons, additional storage facilities, Pasco, Wash, and Salt Lake City, Utah, for Standard Oil Co., to Chicago Bridge & Iron Co., Seattle.

PLATES PENDING

4000 tons, penstocks, Pole Hill power house, Champion, Colo., for Bureau of Reclamation; bids in.

473 tons, 16 spare mitre gates, Joliet, Ill.; for District Engineer's Office, Chicago; bids

100 tons, including shapes, 84-foot steel vessel for Fish & Wildlife Service; general contract to Tacoma Boatbuilding Co., low \$206,928.

Unstated, 150,000-gallon storage tank, Orange county, farm, near Florida, N. Y.; bids

PIPE . . .

CAST IRON PIPE PLACED

400 tons, 12 to 4 inch for Bremerton, Wash., to Hugh C. Purcell, Seattle, for U. S. Pipe & Foundry Co., Burlington, N. J.

CAST IRON PIPE PENDING

1400 tons, 4000 feet, 24 inch, 14,000 feet 16 inch, Bothell Way improvement; bids. to Seattle, July 27.

RAILS, CARS . . .

LOCOMOTIVES PLACED

Milwaukee, St. Paul & Pacific, 78 diesel-electric locomotive units: Six 3-unit 4500-hp freight locomotives, six 3-unit 4500-hp passenger locomotives, twelve 1500-hp road switching units and three 1200-hp switching units, to Electro-Motive Division, General Motors Corp., La Grange, III.; ten 1200-hp switching units, to Fairbanks, Morse & Co., Chicago; ten 1000-hp switching units to American Locomotive-General Elecunits to American Locomotive-General Elec-tric Companies, Schenectady, N. Y.; seven 1200-hp switching units to Baldwin-Lima-Hamilton Corp., Eddystone, Pa. Lehigh & Hudson River, two 1600-hp diesel-electric road switching units to American Locomotive - General Electric Companies,

Schenectady, N. Y.

Northern Pacific, 23 diesel-electric locomotive units, of which four 1000-hp switching units will be built by American Locomotive-General Electric Companies, Schenectady, N. and the remainder, comprising three 1200-hp switching units, four 1500-hp road switching and one 1500-hp freight units, two 4-unit 6000-hp freight locomotives and one 3-unit 4500-hp passenger locomotives, by Electro-Motive Division, General Motors Corp., La Grange, Ill.

Texas & Pacific, 20 diesel-electric locomotive units to Electro-Motive Division, General Motors Corp., La Grange, Ill. List comprises six 1500-hp freight, six 1500-hp road switching, and eight 800-hp switching units.

RAILROAD CARS PLACED

Denver Rio Grande Western, 1000 seventy-ton drop-door gondolas, to General American Transportation Co., Chicago.

St. Louis-San Francisco, 100 fifty-ton pulp-wood cars, to own shops. Wabash, 1000 50-ton box cars, to American Car & Foundry Co., New York, for con-struction at St. Louis.



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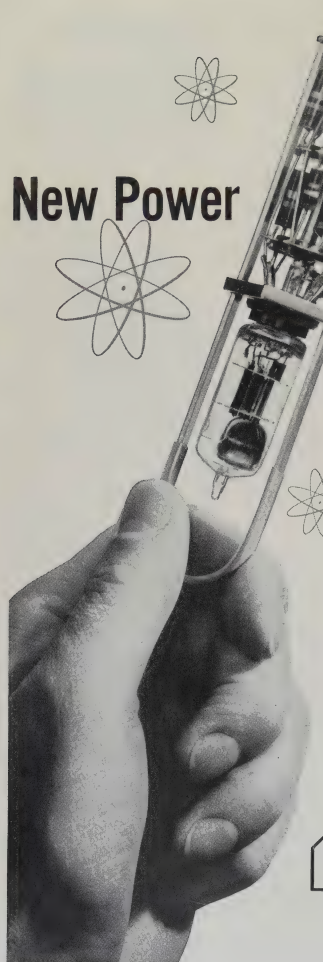


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Metalworking Briefs . . .

CONSTRUCTION-ENTERPRISE-ORGANIZATIONAL CHANGES

Calstrip Enlarges Facilities

Five annealing furnaces are being installed by Calstrip Steel Corp., Los Angeles, in its recently completed building in that city. The furnaces, including three new ones and two from the company's former (annealing equipment, will increase annealing capacity 42 per cent. Within a few weeks Calstrip expects to begin installation of a fourhigh cold reduction mill which will increase its rolling capacity about 25 per cent. This job will be completed by mid-August. DO orders constitute 35 per cent of the company's present business.

Wel-Met To Build New Plant

Wel-Met Co., Kent, O., will build a plant in Salem, Ind. The plant will triple the company's production of self-lubricating bearings and structural and mechanical parts made of sintered metal powder. Parts to be manufactured at the new plant will be used on aircraft, tanks, trucks and other war materiel.

Simonds Abrasive Co.

New branch offices and warehouse facilities in Chicago and Detroit were opened by Simonds Abrasive Co., Philadelphia. The Chicago warehouse of this manufacturer of grinding wheels and abrasives is located at 3323 W. Addison St. and is occupied jointly with the parent company, Simonds Saw & Steel Co., Fitchburg, Mass. In Detroit, the warehouse is located at 17155 Conant Ave.

Appoints Transformer Agent

Standard Transformer Co., Warren, O., appointed Carl A. Froebel Co. as its representative for eastern Missouri and southern Illinois.

Uniform Tubes Moves Plant

Uniform Tubes moved officially July 1 to its new plant at Collegeville, Pa., 20 miles northwest of Philadelphia. Production capacity at the new plant will be about 250 per cent larger than that of the old plant in Roxborough, Pa.

Brad Foote Gear Expands

Brad Foote Gear Works Inc., Chicago, is operating its recently acquired plant in Lemont, Ill. The plant increases by over 50 per cent the company's total work area and is operated by American Gear & Mfg. Co., a wholly-owned subsidiary

of Brad Foote, Brad Foote's order backlog has jumped to \$20 million from \$400,000 since last July despite a continually increased rate of production and expansion of plant facilities.

Observes Golden Anniversary

Colonial Steel Co., Monaca, Pa., is celebrating its 50th anniversary. The company also announces it will install a 25,000-pound capacity electric furnace and auxiliary equipment.

New Contest for Designers

Meehanite Metal Corp., New Rochelle, N. Y., is conducting a contest open to engineers and designers offering cash prizes. Object of the contest is to secure complete descriptions and illustrations of products and equipment designed to incorporate Meehanite castings as component parts. Contest closes September, 1951.

Kuljian Moves Branch Office

Washington offices of Kuljian Corp., Philadelphia, were moved to 1832 K St. N.W. Increased demands upon the engineering and construction services of the corporation by various government agencies made it necessary to expand the staff and the office space of the Washington office.

Acme Wire Products Moves

Acme Wire Products Co. Inc. moved its factory and offices to larger quarters at 2519-37 Germantown Ave., Philadelphia.

Weber Buys Airquipment Co.

Weber Showcase & Fixture Co. Inc., Los Angeles, purchased Airquipment Co., a subsidiary of Lockheed Aircraft Corp., Burbank, Calif. Aerol Co. Inc., subsidiary of Airquipment, is not included in the sale and becomes a direct subsidiary of Lockheed. Airquipment will continue manufacturing ramps, jacks, trucks, ladders, slings, covers and airplane-servicing items.

Names Welding Distributors

Five new welding distributors were appointed by Welding Division, General Electric Co., Fitchburg, Mass. Serving New York state from Poughkeepsie west to Geneva is Welding Equipment Engineering & Equipment Co., Syracuse; eastern and northern New Jersey, metropolitan New York and Long Island, and New York state north as far as Poughkeepsie, Welding

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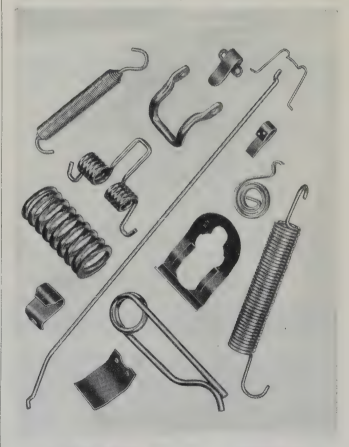
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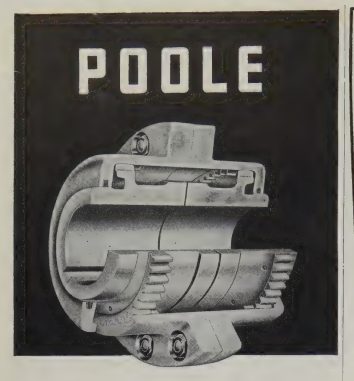
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Sales Corp., Newark, N. J.; New York state west of Geneva, Welding Equipment Sales Co., Buffalo; Birmingham area, Alabama Oxygen Co., that city; Toledo, O., area, Odland Iron Works, that city.

Oneida Ltd. To Build Plant

Oneida Ltd., Sherrill, N. Y., will erect a \$1 million plant building to handle defense contracts. The firm is a subcontractor from Wright Aeronautical Corp. for the machining and finishing of compressor blades.

Changes Corporate Name

A change in its corporate name to United Can & Glass Co. was announced by Atlas Imperial Diesel Engine Co., Hayward, Calif. Mail for the Fullerton plant should be addressed to P. O. Box 192, Fullerton, Calif.

Flexible Tubing Expands

Flexible Tubing Corp., Guilford, Conn., opened a new division, the Inflatables Products Division, for the manufacture of defense products. Manufacturing facilities will be expanded.

Elmes Begins Second Century

Elmes Engineering Division, American Steel Foundries, Cincinnati, is celebrating its 100th anniversary this year. The Elmes organization is one of the leading manufacturers of hydraulic presses and equipment. Its original plant in Bath, Me., was devoted to job-work machining, principally for the marine industry.

Cleveland Chain & Mfg. Co.

Industrial Sales Division was organized by Cleveland Chain & Mfg. Co., Cleveland. The new division is headed by C. J. Gerker under the general supervision of David J. Gemmell, vice president and director of sales.

Plans \$50 Million Plant

Brown & Root Ltd., Canadian subsidiary of Brown & Root, Houston, will build a \$50 million plant in Edmonton, Alberta, for Canadian Chemical Co., reports John D. Tennebresque, New York, general manager. Production is planned for early 1953

Lear Expands on West Coast

Lear Inc., Grand Rapids, Mich., will double its present West Coast production capacity by constructing a \$400,000 factory and hangar in Los Angeles.

Marman Products To Build

Marman Products Co. Inc., Inglewood, Calif., will increase manufacturing space by 300 per cent by construction of a plant at 11214 Exposition Blvd., West Los Angeles, Calif. The company manufactures clamps, straps, couplings and aircraft fastening devices.

Continental Can Expanding

Continental Can Co. Inc., New York, plans to erect a plant in Pittsburg, Calif., for the manufacture of fibre shipping drums.

Bowen Opens Detroit Office

Plant of Bowen Products Corp., formerly located at Ecorse, Mich., is now at 7 Canal St., Auburn, N. Y. The company opened a regional sales office at 1726 Guardian Bldg., Detroit 26. T. G. Gwardinski is the regional sales manager. The company makes oil and grease cups, lubricators and sheet metal stampings.

Moldcast Products Moves

Moldcast Products Inc. moved to a new plant with increased facilities at foot of Pacific Street, Newark 5, N. J. The company produces permanent mold aluminum castings and manufactures outdoor floodlights.

Sugarman Buys Chicago Firm

J. J. Sugarman Co., Los Angeles, purchased Venn-Severin Machine Co., Chicago manufacturer of diesel engines. Willis Hirsch, a partner in the Sugarman firm, becomes president of the newly acquired company.

Plans \$2 Million Addition

Republic Rubber Division, Lee Rubber & Tire Corp., Conshohocken, Pa., will build a \$2 million addition to its Youngstown plant to manufacture steel and textile braided hose for jet fighter planes. The addition will add 12 per cent in floor space to the plant now making mechanical rubber goods, including some for the steel industry.

Work on Chrysler Plant

Chrysler Corp.'s new Indianapolis parts manufacturing plant is rapidly taking shape with more than half of its structural steel already erected. At the present rate, construction work is expected to be completed by late summer.

Latrobe Names Texas Agent

Latrobe Electric Steel Co., Latrobe, Pa., appointed Engineering Sales Co., Dallas and Houston, as exclusive representative for its tool and die steels in the state of Texas.

Files Incorporation Papers

Charters of incorporation were filed with the secretary of state's office, Dover, Del., by Columbia Protektosite Co. Inc., machinery; Universal Machinery &

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METAL	GOVERNMENT SPECIFICATION	ACP SPECIFICATION	
STEEL	JAN-C-490, Grade I U.S.A. 57-0-2, Type II, Class C U.S.A. 51-70-1, Finish 22.02, Class C	"GRANODINE"	
	U.S.A. 57-0-2, Type II, Class B U.S.A. 51-70-1, Finish 22.02, Class B	'PERMADINE''	
	U.S.A. 57-0-2, Type II, Class A U.S.A. 51-70-1, Finish 22.02, Class A	''THERMOIL- GRANODINE''	
ALUMINUM	MIL-C-5541 MIL-S-5002 AN-F-20 U.S. Navord O.S. 675 16E4 (Ships)	"ALODINE"	
ZINC	QQ-P-416 RR-C-82 JAN-F-495 AN-F-20 U.S.N. Appendix 6	'LITHOFORM''	

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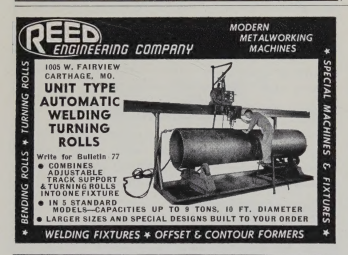
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Equipment Corp.; Hackett Processing Corp.; Ev-Ler Co., metals; W. H. Coe Mfg. Co. Inc. of New York and W. H. Coe Mfg. Co. Inc. of Illinois, metals. Corporation Trust Co., Wilmington, Del., s serving as the principal office of each of these firms. Charters were filed also by Leasage Machinery Plan Inc. and by Read Machinery Co. Inc., with U. S. Corporation Co., Dover, designated as the principal office.

Crucible Buys Ebaloy Inc.

Crucible Steel Castings Corp., Milwaukee, will acquire Ebaloy Inc., Rockford, Ill., aluminum foundry firm under a plan of reorganization approved by the federal district court in Chi-Barcus, Kindred & ca.g.o. Co., Chicago municipal bond underwriting firm, holds the controlling interest in Crucible.

Will Build 76 Coke Ovens

Semet-Solvay Division, Allied Chemical & Dye Corp., New York, will build 76 Wilputte underjet coke ovens as an addition to its Ashland, Ky., plant. These new ovens are expected to be in full operation by early 1953. This increased production will aid materially in alleviating the shortage of industrial coke which has been particularly acute in the mid-West

Offers Brazilian Iron Ore

Vale do Rio Doce Agency Co. was formed to act as sales representative for Companhia Vale do Rio Doce, Rio de Janeiro, Brazil. Howard Williams is president of the company with offices at 63 Wall St., New York. The agency company was formed in conjunction with Deltec S. A., Rio de Janeiro; Wardell, Hatch & Co. Inc., New York; Edwin S. Webster Jr., Kurt Orban and Henry H. Patton, New York, under a contractural



HIGHWAY HITS ROAD: One of five 121-foot girders for the Pennsylvania Turnpike western extension is trucked to the site from the Verona, Pa., plant of the Ingalls Iron Works Co. relationship with the mining company in Rio.

The company will engage in the promotion and selling of Itabira iron ore, mined by Companhia Vale do Rio Doce in its Minas Gerais properties, Brazil. The company in New York also will render technical advisory service for the American steel industry regarding the characteristics and results obtained by the use of this

Zip Grip Leases Space

About 2000 square feet of space at 1200 Niagara St., Buffalo, was leased by the Zip Grip Co., Toronto, for metal fabrication.

Rust-Oleum Builds Addition

Rust-Oleum Corp., Evanston, Ill., maker of rust preventatives, is building an addition which will double capacity. The project will be completed by the end of

Jayson-Bailey May Expand

Jayson-Bailey Co., Binghamton, N. Y., a metalwork-ing plant, has received \$150,000 in government orders and expects to add about 35 per cent to its floor space.

Bendix Buys Two Plants

An agreement to purchase South Montrose Mfg. Co.'s plant in South Montrose, Pa., has been completed by Bendix Aviation Corp., Detroit. Bendix will use the plant's 100,000 square feet of floor space for production of defense equipment. Bendix also purchased the Utica, N. Y., plant of Continental Can Co.

Harris Machine Co. Expands

Harris Machine Co., Los Angeles, is constructing a building at 600 W. Whittier Blvd., Whittier, Calif. Completion is scheduled by July.

Dietrich Bros. Inc. Moves

Dietrich Bros. Inc. moved to 2700 Loch Raven Rd., All operations Baltimore. of the company, structural steel fabrication, reinforcing steel, ornamental fabrication, stock yards and the general office, are consolidated in the new building. The company handles about 20,000 tons of steel annually. The company has branches in Washington and Raleigh, N. C.

Crane Packing Builds Plant

Construction of new general offices and plant facilities of Crane Packing Co., Chicago, is under way on Oakton avenue, Morton Grove, Ill. The company makes industrial packings, mechanical seals, oil seals and precision lapping machines.



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